PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



April 6, 2004

Agenda ID #3438 Agenda ID #3440 Ratesetting

TO: PARTIES OF RECORD IN RULEMAKING 01-10-024

RE: NOTICE OF AVAILABILITY OF PROPOSED DECISION AND ALTERNATE PROPOSED DECISION ON OPINION APPROVING MOTION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR APPROVAL TO ENTER INTO NEW ELECTRIC RESOURCE CONTRACTS RESULTING FROM SDG&E'S GRID RELIABILITY REQUEST FOR PROPOSAL

Consistent with Rule 2.3(b) of the Commission's Rules of Practice and Procedure, I am issuing this Notice of Availability of the above-referenced proposed decision and alternate proposed decision. The proposed decision was issued by Administrative Law Judge (ALJ) Brown on April 6, 2004, and the alternate proposed decision was issued by President Peevey on the same date. An Internet link to these documents was sent via e-mail to all the parties on the service list who provided an e-mail address to the Commission. An electronic copy of this document can be viewed and downloaded at the Commission's Website (www.cpuc.ca.gov). A hard copy of this document can be obtained by contacting the Commission's Central Files Office [(415) 703-2045].

Any recipient of this Notice of Availability who is not receiving service by electronic mail in this proceeding or who is unable to access the link to the Commission's web site given above may request a paper copy of the above documents from the Commission's Central Files Office, at (415) 703-2045; e-mail cen@cpuc.ca.gov.

When the Commission acts on the proposed decision or alternate proposed decision, it may adopt all or part of them as written, amend or modify them, or set them aside and prepare its own decision. Only when the Commission acts does the decision become binding on the parties.

Parties to the proceeding may file comments on the proposed and alternate proposed decisions as provided in Article 19 of the Commission's "Rules of Practice and Procedure." These rules are accessible on the Commission's website at

http://www.cpuc.ca.gov. Pursuant to Rule 77.3 opening comments shall not exceed 15 pages.

Consistent with the service procedures in this proceeding, parties should send comments in electronic form to those appearances and the state service list that provided an electronic mail address to the Commission, including ALJ Carol Brown at cab@cpuc.ca.gov. Service by U.S. mail is optional, except that hard copies should be served separately on ALJ Brown and on Julie Fitch, Advisor to President Peevey (jf2@cpuc.ca.gov). For that purpose I suggest hand delivery, overnight mail or other expeditious methods of service. In addition, if there is no electronic address available, the electronic mail is returned to the sender, or the recipient informs the sender of an inability to open the document, the sender shall immediately arrange for alternate service (regular U.S. mail shall be the default, unless another means – such as overnight delivery is mutually agreed upon). The current service list for this proceeding is available on the Commission's Web page, www.cpuc.ca.gov.

/s/ ANGELA K. MINKIN Angela K. Minkin, Chief Administrative Law Judge

ANG:sid

Attachment

Decision PROPOSED DECISION OF ALJ BROWN (Mailed 4/6/2004)

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Establish Policies and Cost Recovery Mechanisms for Generation Procurement and Renewable Resource Development.

Rulemaking 01-10-024 (Filed October 25, 2001)

(See Appendix A for a list of appearances.)

OPINION APPROVING MOTION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR APPROVAL TO ENTER INTO NEW ELECTRIC RESOURCE CONTRACTS RESULTING FROM SDG&E'S GRID RELIABILITY REQUEST FOR PROPOSAL

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OPINION APPROVING MOTION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR APPROVAL TO ENTER INTO NEW ELECTRIC RESOURCE CONTRACTS RESULTING FROM SDG&E'S GRID RELIABILITY REQUEST FOR PROPOSAL

I. Summary

In this decision, we approve the five proposals that SDG&E presented to meet its short-term and long-term grid reliability needs. These proposals were the result of an open and competitive Request for Proposal (RFP) process that solicited bids from all qualified resources, including turn-key natural gas-fired generating units, power purchase agreements (PPA), demand response programs, and renewable resources. Out of 22 bids received, these five proposals were identified as conforming to the RFP specifications and were found to be the least cost/best fit choices for meeting the utility's need to have a diversified portfolio of resources to meet its customers grid reliability needs, are consistent with SDG&E's long-term resource plan (LTRP), benefit consumers, and are in the public interest. The proposals include a demand response program from Comverge, a renewable resource contract with Envirepel, and contracts for three gas-fired facilities, Ramco, Palomar, and Otay Mesa. Ramco is a turn-key combustine turbine intermediate unit, Palomar is a turn-key 500/555 MW combined-cycle power plant, and Otay Mesa is a 10-year PPA for a 485/573 MW combined cycle facility.

II. Background

On October 29, 2001, the Commission initiated Rulemaking (R.) 01-10-024 to establish ratemaking mechanisms for California investor-owned electric utilities to resume purchasing electric energy, capacity, ancillary services, and related hedging instruments to meet the needs of their electric customers. This rulemaking proceeding has advanced in stages: On December 19, 2002, the

Commission adopted short-term procurement plans for the electric utilities that addressed their procurement activities for 2003, authorized contracts for up to five years, and allowed for the hedging of first quarter 2004 residual net short positions with transactions entered into in 2003.¹ On April 15, 2003, the utilities filed 20-year Long-Term Resource Plans (LTRPs) covering their anticipated procurement needs between 2004 and 2023. On May 15, 2003, the utilities filed short-term procurement plans for their anticipated procurement plans for 2004. On December 18, 2003, the Commission adopted the utilities' 2004 short-term procurement plans in D.03-12-062, and in D.04-01-050, issued January 22, 2004, adopted a long-term regulatory framework for the utilities to plan for and procure their energy resources and demand-side investments for the future.

Simultaneously with the Commission's actions to address the electric utilities resource needs, the Legislature passed Assembly Bill (AB) 57, which was signed by Governor Davis on September 24, 2002, that requires electric corporations to have a diversified procurement portfolio with short-term and long-term electricity and electricity-related and demand reduction products.

AB 57 added § 454.5 to the Public Utilities Code (Pub. Util. Code).²

In summary, § 454.5 states that an electric utility's procurement plan shall include a competitive procurement process under which the utility may request bids and the Commission will provide an expedited approval process for proposed contracts so a utility will know the upfront standards and criteria for rate recovery for a proposed procurement contract prior to execution of the

¹ Decision (D.) 02-12-074.

² All references to sections refer to the Public Utilities Code unless otherwise noted.

transaction. In D.02-10-062, the Commission adopted a framework with requirements for the utilities to follow when updating their procurement plans that includes an expedited review process to comply with the requirements of AB 57 and § 454.5.

A. San Diego Gas & Electric Company

When SDG&E analyzed its LTRP, the utility determined that additional capacity conforming to the Independent System Operator (ISO) grid reliability criteria was needed starting in 2005. Following the AB 57 guidelines, as codified in § 454.5, SDG&E conducted a competitive procurement process by soliciting RFP on May 16, 2003. The RFP requested bids from all qualified resources, including turn-key natural gas-fired generating units, power purchase agreements (PPA), demand reduction products, renewable resources, and any combination of those resources.

After receipt and review of the proposals it received in response to its RFP, SDG&E selected six recommended proposals³ for approval by the Commission and filed a motion on October 7, 2003, seeking authorization to enter into these new electric resource contracts and for approval of the associated cost recovery and ratemaking mechanisms. SDG&E's October filing included both "redacted, public versions" and "unredacted confidential versions" of testimony. Pursuant to a December 1, 2003, ruling by Administrative Law Judge (ALJ) Walwyn, on December 11, 2003, SDG&E filed revised versions of its submittals that included information in the public versions that had previously been redacted.

³ SDG&E has revised its request to only include five recommended proposals instead of the original six.

Intervenor testimony was served by: The Utility Reform Network (TURN) and Utility Consumer Action Network (UCAN), Celerity Energy, Inc. (Celerity), InterGen NV (InterGen), Calpine Corporation (Calpine), Office of Ratepayer Advocates (ORA), and rebuttal testimony was served by SDG&E and Sempra Energy Resources (SER).

Evidentiary hearings were held February 9-20, 2004. Post-hearing briefs were filed by: SDG&E, SER, TURN and UCAN, ORA, Pacific Gas and Electric Company (PG&E), Calpine, Celerity, Coral Power, LLC, (Coral), Dynegy Marketing and Trade (Dynegy), Intergen, and Nevada Hydro Company, Inc. and the Elsinor Valley Municipal Water District (Nevada Hydro).

B. The Basis for SDG&E's RTP

SDG&E testified that it designed the Grid Reliability RFP to acquire capacity to address the anticipated grid reliability shortfall identified in its LTRP, as well as to reduce the costs of its Reliability Must Run (RMR) obligations and to meet load and planning reserves.⁴

SDG&E's service area geographically covers all of San Diego County and the southernmost one-third of Orange County. This region defines SDG&E's local reliability area (LRA) and the utility's local reliability requirement is a function of the demand forecast for the LRA. SDG&E is required to meet the ISO's statewide grid planning criteria, which includes a G-1/N-1 criterion.⁵ For

⁴ SDG&E/Thomas, Ex. RFP-19.

 $^{^5}$ The G-1/N-1 criterion is defined as loss of the largest generating unit with operating adjustments to prepare the system for another contingency, followed by the worst transmission outage. In SDG&E's case, the worst G-1/N-1 that defines its reliability requirements is the overlapping outage of the Encina 5 unit plus loss of the Southwest power link.

the purpose of SDG&E capacity planning, the utility is required to have sufficient on-system resources and import capability to serve the full adverse peak summer demand forecast of the LRA during the worst G-1/N-1 event.⁶

SDG&E's witness David M. Korinek testified that using the ISO's G-1/N-1 criterion, SDG&E determined late in 1999 that it would experience a reliability shortfall by 2004. SDG&E then proposed a new 500 kV transmission interconnection project, Valley-Rainbow, that was rejected by the Commission in D.02-12-066. Korinek further stated that when this project was rejected, the utility realized it would face a reliability shortfall beginning in summer 2005, and continuing through 2007. The utility knew that no new generating plants have been built in SDG&E's service area, none are currently under construction, and the utility did not anticipate that it could complete licensing and construction of any new interconnection proposals prior to 2008.

C. Preparation and Circulation of the RFP

Based on the foregoing analysis, SDG&E issued its RFP to procure resources to meet its additional reliability capacity needs for at least 2005-2007. As stated above, the RFP sought proposals from all qualified resources in the market place. Because of the existing import limitations at San Onofre and Miguel, the two sources of delivery of imported capacity to the utility's LRA, the RFP specified that" [p]roposed resources must be located within SDG&E's service territory . . . or have generator transmission system interconnection (gen-tie) directly interconnected to the electric network internal to SDG&E's service area."

⁶ SDG&E/Korinek, Ex. RFP-72.

In order to have the benefit of outside consultants in the design of the RFP and in the evaluation of the proposals, SDG&E retained the services of Sargent & Lundy, LLC (S-L). S-L is an engineering company that serves the power industry solely, and S-L worked with SDG&E personnel on the actual RFP document and performance specifications, assisted the utility with gas-fired resources, and developed the RFP project website.⁷ Once the RFP was in draft form, SDG&E

provided it to its Procurement Review Group (PRG)⁸ for review and comment. After receiving input from the PRG, and making appropriate adjustments, the RFP was issued on May 16, 2003.

Thomas, a SDG&E witness on the RFP, testified that the RFP was sent to over 170 market participants, cited in Platts Megawatt Daily, and posted on SDG&E's website.⁹

Bids were originally due July 14, 2003, but the date was accelerated to June 27, 2003, to accommodate SDG&E's response to a motion filed by Calpine seeking an expedited order authorizing SDG&E to negotiate a PPA with Calpine for the Otay Mesa facility. SDG&E stated that it wanted the RFP bids in before

⁷ SDG&E/Thomas, Ex. RFP-19 at 3.

⁸ SDG&E's PRG includes Individuals from the California Energy Resources Conservation and Development Commission (CEC), this Commission (CPUC), Natural Resource Defense Counsel (NRDC), Office of Ratepayer Advocates (ORA), The Utility Reform Network (TURN), Utility Consumers Action Network (UCAN), California Department of Water Resources (CDWR) and the California Farm Bureau Federation.

⁹ SDG&E/Thomas, Ex. RFP-19 at 4.

¹⁰ On May 9, 2003, Calpine filed a motion seeking an expedited order authorizing SDG&E to negotiate a PPA with Calpine solely to address the 2005 resource needs

the Commission ruled on Calpine's motion because SDG&E wanted to review all the competitive bids to assess all available alternatives for meeting its resource needs.

Bids were submitted by respondents to the RFP project website, reviewed by S-L, then dispursed to SDG&E's lead procurement analysts to identify the bids that met SDG&E's primary and secondary threshold criteria. The primary threshold criteria were: firm delivery; dispatchable resource; location (tied to SDG&E's grid as described in the RFP); available by June 1, 2007. The secondary threshold criteria were: technology and operational flexibility; reliability; development risk; respondent's corporate capabilities and experience; and ability to meet schedule.¹¹ Proposals that met the threshold requirements were then evaluated on a least cost/best fit (LCBF) analysis. As described in the direct testimony of Thomas for SDG&E, LCBF is a process of evaluating resources relative to the existing, and known future, demand and supply-side resources within SDG&E's portfolio, taking into account integration with the transmission system.¹²

D. Bid Evaluation

By the initial bid submittal date of June 27, 2003, SDG&E received 22 bids. Thirteen appeared to conform to the RFP and the utility submitted these to its PRG for review. The conforming bids were categorized into demand

under the supposition that Calpine's Otay Mesa project was the only resource that could meet the utility's needs in the specified timeframe.

¹¹ *Id.* at 9.

¹² *Id.* at 7.

response, renewable resources, and fossil fueled resources for further evaluation. Thomas testified that once the conforming bids were identified, those bidders were sent clarifying questions, data requests, and requests for supplemental bids. Thomas stated that the utility maintained confidentiality of the bids by limiting the sharing of bid information to key task leaders, their respective supporting staff, and senior management. Maintaining bid confidentiality was critically important because a SDG&E affiliate, SER, was a conforming respondent. SDG&E maintained that it took steps to maintain a "level playing filed" in reviewing and evaluating the bids so as not to advantage SER in anyway. In addition, Thomas attested that the utility took several measures to ensure that the affiliate transaction rules (ATR) were diligently followed.¹³

Because SDG&E was considering a bid submitted by its affiliate, SER, before negotiations began in earnest with SER, SDG&E retained the services of Dr. James Boothe to function as an independent observer of the negotiations. Dr. Boothe was to observe the process and then file a report addressing his perceptions of the fairness of the negotiations.¹⁴

Thomas stated that of the original 22 bids, eight fossil fueled capacity were determined to be non-conforming, two of the four demand response resource bids were non-conforming, and three of the five renewable bids were non-conforming.

The bids that were found to be conforming were evaluated first against the threshold requirements and then on the basis of LCBF, with importance

¹³ *Id.* at 9.

¹⁴ *Id*. at 9.

given to overall resource portfolio cost for capacity and energy delivered and transmission system upgrade costs necessary for the generation resource to satisfy grid reliability requirements. The utility stated that it placed high emphasis on proposal pricing in its evaluations, not only in terms of the initial cost, but also the long-term costs. For the gas-fired generation proposals, SDG&E determined that a 30-year evaluation process was appropriate.¹⁵

Thomas explained how the bid evaluation process systematically eliminated less attractive proposals. The remaining bids were then evaluated using the following steps: (1) the proposals were categorized by energy product type: demand reduction, renewable, or other supply side resources; (2) each energy product type was then ranked by total cost, exclusive of transmission system expansion costs and gas supply costs; (3) the PRG then gave preference to renewable and demand response resources that met threshold criteria and had reasonable costs; (4) the remaining grid capacity needs were determined and assessed relative to cost and portfolio fit; (5) SDG&E's production cost model was then applied to assess the energy delivery characteristics of the bids; (6) the proposals were evaluated relative to the anticipated transmission network upgrade costs attributable to the addition of the generation resource at the location identified by each respondent; (7) the proposals were ranked relative to a total cost basis that included capacity, energy, and transmission costs; and (8) if two bids had the same overall cost, the following qualitative factors were applied: benefits to minority and low income areas; resource diversity; environmental stewardship; ability to advance schedule; technology and

¹⁵ *Id.* at 16.

operational flexibility; reliability; development risk; financing plan; corporate capabilities, credit, and proven experience.¹⁶

E. Proposed Projects Resulting From the RFP Process

At the completion of the bid review and examination, and follow-up negotiations, SDG&E determined that the five proposals were needed to meet its grid reliability needs: One demand reduction program, **Comverge**; one renewable project, **Envirepel**; and three gas-fired facilities that include one combustion turbine intermediate unit, **Ramco**; and two combined cycle power plants, **Palomar** and **Otay Mesa**. Ramco and Palomar are turnkey operations giving SDG&E utility ownership of the generation, and Otay mesa is a 10-year PPA. As part of its proposal for Otay Mesa, SDG&E requests that the Commission also authorize three conditions: the reallocation of the DWR/Sunrise contract,¹⁷ expedited review of its application for transmission upgrades,¹⁸ and approval of additional equity to the utility's capital structure to offset the negative debt impacts of the PPA.

III. Summary of Parties' Positions

A. SDG&E

SDG&E seeks Commission authorization to enter into contracts with Envirepel, Comverge, Ramco, Palomar, and Otay Mesa, and to have the

¹⁶ *Id.* at 17 and 18.

¹⁷ No longer under consideration in this phase of the proceeding since it was severed from the RFP decision by ruling of ALJ Walwyn on January 14, 2004, and deferred to another proceeding.

¹⁸ Application (A.) 04-03-008 filed on March 8, 2004.

Commission approve proposals for cost recovery and ratemaking mechanisms for each of the contracts. To support this authorization, SDG&E asks the Commission to find that: SDG&E's execution of the contracts is consistent with the utility's LTRP; the RFP was competitive, open, adequately subscribed, and consistent with Pub. Util. Code § 454.5(c)(1); and the contracts and their cost recovery and ratemaking mechanisms allow the utility to serve the needs of its customers at just and reasonable rates, benefit consumers, and are in the public interest.

B. TURN/UCAN

TURN/UCAN urge the Commission to reject and/or modify a number of the contracts that are the subject of SDG&E's electric resource contract motion. In summary, TURN/UCAN argue that SDG&E, instead of focusing on its near-term reliability needs as was stated in the RFP, appeared to devote its efforts to filling long-term resource needs, with the end result of leaving the utility with capacity well in excess of its needs.

In particular, TURN/UCAN challenge the RFP criteria, SDG&E's apparent selective application of the criteria to certain bids, the utility's analyses of the bids, including the selection of conforming/non-conforming bids, SDG&E's lack of meaningful cost-effective analyses, CPUC staff involvement in negotiations with Calpine, and the utility's effort to include significant ratemaking changes in the RFP motion. TURN/UCAN suggest that the Commission reject some of the SDG&E proposals in toto and order modifications to others to make them more favorable for ratepayers. TURN/UCAN's specific recommendations will be discussed contract by contract, but in brief, they suggest that the Envirepel PPA be approved, the Ramco acquisition be approved, with modifications, the Comverge proposal be approved, but only if modified,

and Palomar and Otay Mesa rejected. TURN/UCAN suggest alternative scenarios to meet the utility's near-term local reliability needs in lieu of either the Palomar and/or the Otay Mesa projects.

C. ORA

ORA recommends that the Commission approve the Ramco, Comverge, and Envirepel contracts because ORA finds them to be reasonable and SDG&E's analysis for their approval is compelling. However, ORA has concerns about both the Palomar and Otay Mesa contracts. While ORA supports Commission approval of Palomar, it conditions its recommendation on the Commission's rejection of the utility's request for a 75 basis point increase to its return on equity for this generation project. ORA argues that any increase to a utility's return on equity should be considered only in the cost of capital proceeding.

On the other hand, ORA recommends that the Commission reject the Otay Mesa PPA because SDG&E has basically satisfied any need for that plant with the Palomar contract. ORA sees no need for the utility to simultaneously enter into both agreements. Since Palomar will be a utility retained generation plant amortized over a 30-year life span, and Otay Mesa is a 10-year PPA, ORA views Palomar as a more attractive option for ratepayers. In addition, ORA opposes the Otay Mesa PPA because as proposed it would saddle ratepayers with cost recovery and rate making conditions that ORA does not find supportable.

D. PG&E

PG&E addressed only the Otay Mesa project and argues that the record supports finding that Otay Mesa may very well form an integral step for SDG&E to meet the utility's need for additional resources in the 2008 and beyond

timeframe—exactly when Otay Mesa is scheduled to come online. PG&E's primary focus in this phase of the procurement proceeding is to urge the Commission to address the need and viability of the Otay Mesa project without any consideration of the reallocation of the DWR/Sunrise contract to PG&E. In its original October 7, 2003 filing, SDG&E specified that a condition precedent to the Otay Mesa PPA was the reallocation of the DWR/Sunrise PPA, and its appropriate associated costs, to PG&E. While SDG&E did not expand much on the rationale behind its desire to reallocate the Sunrise contract, PG&E opines that all of the DWR contracts, including Sunrise, entered into during the energy crisis, represent high cost power and place an above-market cost burden on ratepayers. It can be surmised that if SDG&E can remove Sunrise from its portfolio, its ratepayers' obligation would go down and it would need more capacity now.

SDG&E requested that the Commission expedite consideration of its motion so that it could move forward on the contracts with certainty of their cost recovery. However, the request to reallocate the Sunrise contract to PG&E as a condition precedent to the Otay Mesa PPA has raised a complicated and contentious issue. The allocation of all of the DWR contracts is complicated because the contracts place an above-market cost burden on all three utilities' ratepayers. As PG&E correctly argued, SDG&E's attempt to entangle the DWR allocation issues with its procurement planning, would have made it highly unlikely that the Commission could expedite consideration of its proposed contracts.

Recognizing this, on January 14, 2004, ALJ Walwyn issued a ruling severing consideration of the DWR/Sunrise contract from consideration in this RFP proceeding and deferring its consideration to another proceeding. We affirm ALJ Walwyn's ruling. PG&E urges the Commission to consider the Otay Mesa contract on its own merits, standing alone and without any reference to or evaluation of the reallocation of the Sunrise contract. In point of fact, PG&E appears to argue as an advocate for the Otay Mesa project positing that the record indicates that SDG&E needs the resource to offset the potential loss of the South Bay power plant in 2009 (700 MW), to meet additional load growth of 200 MW in the 2008-2009 timeframe, and to fill in for the DWR contracts that expire on their own terms in 2010.

However, PG&E remains committed to its position that it is neutral on whether the Commission approves Otay Mesa, or for that matter, any of the proposed contracts. All PG&E wants the Commission to consider is whether the Otay Mesa PPA is supported on the record without any reference to, or consideration of, the reallocation of the Sunrise contract—especially to PG&E, as SDG&E requested in its October 7, 2003 motion.

E. Coral Power

Coral Power asserts that SDG&E does not need two large generation projects, each one over 500 MW, to satisfy the grid reliability needs identified in the RFP. If Palomar is approved, Coral does not see the need for Otay Mesa for grid reliability in the 2005-2007 timeframe. Coral suggests that the Otay Mesa

¹⁹ This issue has been raised by the parties in A.00-11-038, which is addressing, *inter alia*, the allocation of costs associated with the DWR long-term contracts, and accordingly will not be allowed here.

project should not be considered in this phase of the proceeding, but instead would be more appropriately evaluated in connection with SDG&E's LTRP. Coral is concerned that if SDG&E is allowed to add Palomar in 2006, and Otay Mesa in 2008, SDG&E's LTRP will be pre-determined, and new transmission could be postponed. Instead, Coral recommends that the Commission consider alternative generation and transmission projects that could meet the utility's grid reliability requirements.

Coral also questions the fairness of the RFP process. For one, the RFP stated that the purpose of the RFP was to meet its grid reliability needs 2005-2007. On its face, Otay Mesa does not qualify. In addition, the RFP stated that all resources must be on-line by June 1, 2007, and projects not meeting that "hard date" deadline were deemed to be ineligible. Otay Mesa will not be on-line until January 1, 2008 because the transmission facilities needed to make Otay Mesa in full compliance with the delivery criteria in the RFP will not be done till then. Coral argues that it was not fair to other bidders to have SDG&E depart from its bid evaluation criteria to accommodate the Otay Mesa project. Other bids, such as InterGen and Nevada Hydro, for example, were rejected because they did not meet the RFP specifications.

Furthermore, Coral complains that while SDG&E espouses support for Otay Mesa because of its alleged energy price benefits, RMR benefits, the ability of the new facility to displace other, less efficient power plants, and the ability of Otay Mesa to meet reserve requirements, SDG&E failed to adequately and fairly compare Otay Mesa to other alternatives.

Finally, Coral opposes the Otay Mesa proposal because of conditions precedent SDG&E is demanding. Coral does not support the expense of the required transmission upgrades of \$127 million, the fact that the project cannot

be justified without the reallocation of the DWR/Sunrise contract, or SDG&E's request to increase its equity to maintain its debt/equity ratio.

F. InterGen

InterGen is an electric generation provider with projects that currently deliver energy into California but its ability to do so reliably is limited by transmission constraints at and around the Miguel substation. InterGen agrees that SDG&E put on a persuasive case that it needs to procure additional resources to satisfy ISO grid reliability capacity needs and reserve margin requirements for 2005-2007, and even supports the Comverge, Envirepel, Ramco, and Palomar proposals. However, InterGen opposes inclusion of Otay Mesa in the resource mix since it does not square with the objectives or the needs articulated by SDG&E. In particular, Otay Mesa is not needed for grid reliability, as described in the RFP, and might not even be needed until 2011. From InterGen's perspective this is compelling because by 2008 the Imperial Valley San Diego Expansion Plan (ISEP) will be on line and will increase the import capabilities of SDG&E into its service area, reduce SDG&E's need for RMR, and change the utility's local reliability needs by altering the G-1/N-1 reliability calculus.

InterGen agrees that Otay Mesa will provide basic capacity and energy to SDG&E. However, InterGen argues the project is not needed now, will not reduce RMR costs in any quantifiable way, will be a "mega watt for mega watt swap" for the Sunrise contract, and was chosen as a proposal in an unfair manner. Specifically, InterGen believes that it was prevented from bidding in the RFP based on certain criteria that were ultimately determined by SDG&E to be irrelevant to the Otay Mesa project—and only to that project.

Of particular concern to InterGen are the transmission upgrades of \$127 million that will be required to interconnect Otay Mesa with the SDG&E grid. From InterGen's perspective, these upgrades will have no beneficial grid impact other than to interconnect Otay Mesa, but without the upgrades Otay Mesa cannot displace RMR requirements or meet reliability needs.

InterGen also opposes Otay Mesa on the grounds that SDG&E failed to evaluate it against alternative projects, like La Rosita 2 (LR2), an InterGen project, or for that matter, against other transmission projects. InterGen does not want the Otay Mesa transmission upgrades to have a negative impact on other transmission upgrades, especially the Mission Miguel line, or the ISEP—transmission lines that would facilitate the delivery of InterGen's energy into SDG&E's service area.

For all of the above reasons, as well as others advanced in its brief, InterGen urges the Commission to sever the Otay Mesa PPA from the SDG&E motion. This would prevent the problems that could occur if Otay Mesa goes forward, and would avoid limiting the Commission's options for SDG&E's LTRP. When these arguments are combined with InterGen's concerns over the flawed RFP process, transmission up-grade costs, uncertain RMR benefits, and the potential for delaying other transmission upgrades, InterGen believes Otay Mesa is not supportable to fill SDG&E's short-term reliability needs.

G. Dynegy

Dynegy urges the Commission to reopen the RFP process and defer consideration of Otay Mesa till a new RFP is complete. Dynegy supports reopening the RFP on the grounds that for the completed RFP, SDG&E excluded bidding by existing plants and disregarded the Commission's policy preference for repowering at existing plants, i.e., "brown field" sites, instead of new "green"

field" sites. Dynegy is part of a partnership that owns and operates the Encina power plant, an existing plant located in SDG&E's load center and LRA, and on that criteria alone was excluded from the RFP. In addition, no new transmission lines or gas pipelines, or upgrades, are needed to interconnect Dynegy's resources to SDG&E, cost that could be saved in comparison with the other proposals. As an excluded potential bidder, Dynegy asserts that the RFP process was not fair since SDG&E deviated from the RFP for Otay Mesa, but excluded other bidders who might have been competitive with Otay Mesa.

Besides objecting to its own exclusion from the RFP, Dynegy also opposes the fact that Duke Energy's bid for Unit 4 was rejected. From Dynegy's perspective, the exclusion of Duke, and other existing generators from the RFP, made it impossible for SDG&E to validate its assumptions about existing power plants. For example, Dynegy argues, while new combined cycle plants, such as Palomar and Otay Mesa, are designed to operate as baseload plants running with a high capacity factor, they also require large capacity payments reflecting a large capital investment. By contrast, existing units may have higher prices for the energy they produce, but their capacity costs will be lower and their operation can be tailored to match the system's need for reliability.

In sum, Dynegy believes that the RFP as conducted deprived the SDG&E ratepayers of the opportunity to receive energy at a lower cost. Therefore, Dynergy asks that the Commission reopen the RFP and direct SDG&E to accept bids for grid reliability from existing plants that were excluded from the RFP, and that the Commission defer action on Otay Mesa until the RFP is complete.

H. Celerity

Celerity participated in the RFP and in fact was initially identified as a conforming bidder for its demand reduction product. However, after SDG&E presented Celerity's proposal to the PRG, and certain PRG members questioned whether Celeritry's proposal was consistent with a Vision Statement,²⁰ SDG&E withdrew from negotiations with Celerity. Celerity's goal in this proceeding is to have the Commission interpret the Vision Statement in a manner that would support the Commission's authorization of a contract between SDG&E and Celerity.

Celerity's demand reduction proposal utilizes a dispatchable network of a variety of demand reduction resources, including load shedding or load transfer arrangements and customer-owned generation. One important feature of the Celerity proposal is its treatment of existing customer-owned diesel backup generation units, usually located at commercial and industrial facilities. Celerity converts these units to duel-fueled units that primarily burn natural gas, when necessary installs emission reduction equipment, and installs software and communications equipment that allows the utility to dispatch all or some of these resources within 10 minutes' notice. In summary, Celerity takes existing backup generation units, converts them to significant demand reduction resources, allowing the customer to drop load from the utility grid while continuing their business and operations.

Celerity supports its innovative demand reduction proposal on the basis that the utility benefits from the ability to drop load on short notice,

 $^{^{20}\,}$ The Demand Response Vision Statement (Vision Statement) attached to D.03-06-032.

improving the reliability of the grid, yet the customers' operations are not disrupted, and the environment benefits from cleaner burning backup units.

Some members of the PRG questioned whether the Celerity proposal qualifies as a "demand reduction." Celerity believes it is consistent with the Vision Statement since it reduces demand on SDG&E's grid at critical times. However, because it allows customers to avoid power interruption, it offers the prospect of much wider participation in SDG&E's demand reduction programs. Celerity advances that the only plausible reason some PRG members questioned whether this innovative proposal was consistent with the Vision Statement is one sentence in the Statement that indicated that demand response "does not include or encourage switching to use of fossil-fueled emergency back-up generation. . . "

Celerity argues that focusing on this single sentence (1) ignores the overall purpose of the Vision Statement, (2) the Vision Statement itself states that it is "intended as a starting point, . . . we intend to use this vision as a guide to our efforts, will continue to reevaluate its validity and assumptions as we progress, and will make any modifications, as necessary and appropriate, when new information becomes available,." and (3) the Vision Statement when read as a whole does not reveal any intent to exclude projects like Celerity's.

Based on these assumptions, Celerity asks the Commission to clarify the single sentence in the Vision Statement that the PRG members seized on, and indicate that it should not be interpreted to disqualify Celerity's proposal from consideration as a demand reduction product, and authorize SDG&E to complete negotiations of a contract. Celerity asserts that SDG&E is willing to finalize such a contract, along terms negotiated up to the point the PRG intervened and SDG&E withdrew from negotiations.

I. Nevada Hydro

Nevada Hydro/Elsinore Valley submitted two bids into the RFP, the Lake Elsinore Advanced Pumped Storage (LEAPS) and the Talega-Escondido/Valley-Serrano 500-kV Interconnect (TE/VS) projects. Together these projects were designed to allow SDG&E to better manage its resources and facilitate the use of renewable energy from geothermal and wind resources in the region. The LEAPS project consists of a 500 MW advanced pumped storage facility and associated power line route near Lake Elsinore that would improve water quality and help stabilize water levels in the lake. LEAPS was designed to store at least 200-300 MW of renewable energy for use during peak hours. TR/VS is an interconnect project designed to accommodate the LEAPS generation. Both proposals were deemed nonconforming and SDG&E did not negotiate further on the proposals.

Nevada Hydro, like many other participants in this proceeding, allege that the RFP process was fundamentally unfair because SDG&E applied bid requirements inconsistently and from Nevada Hydro's perspective this allowed the utility to manipulate the outcome of the RFP. Not only does Nevada Hydro think its rejection from consideration was unfair, it also alleges that the selection of Otay Mesa as a finalist was predetermined. Specifically, Nevada Hydro claims that Otay Mesa should not be a considered contender now since (1) it will not contribute to grid reliability capacity, as required by the RFP, (2) its gen-tie did not satisfy grid reliability requirements as set forth in the RFP without \$127 million in upgrades, and (3) it will not go online until January 1, 2008, past the required online date of June 1, 2007, a "hard date" that was used to eliminate other bids.

The disparate application of the RFP threshold criteria is disturbing to Nevada Hydro especially since they were eliminated from consideration by SDG&E because the utility believed the LEAPS project would not be on line by June 1, 2007. At the hearing, SDG&E witnesses testified that they did some cursory research, and determined that due to permitting delays LEAPS could not meet the "hard date" of June 1, 2007. However, Nevada Hydro argues that date was not used to exclude Otay Mesa when the transmission upgrades necessary for its grid reliability would not be completed until January 1, 2008.

Under cross-examination by Nevada Hydro, SDG&E's witness, Thomas, testified that a primary reason the LEAPS project was rejected was because SDG&E determined the project was "highly speculative" primarily because it would not come online by June 1, 2007.

When the RFP process is viewed in toto, Nevada Hydro alleges that its focus was either too narrow, or the outcome was predetermined. If the proposals set forth by SDG&E are authorized by the Commission, it will lead to an unbalanced resource mix with 94% of the utility's generation being gas-fired; there will be no increase in system reliability; ratepayers are at risk for the speculative nature of the price of gas; there is no emphasis on environmental benefits; and there is no promotion of renewables. On the other hand, if LEAPS had been considered as a viable contender in the RFP, it could have provided many of the missing benefits.

To remedy the unfair RFP, Nevada Hydro asks the Commission to require SDG&E to perform a "non-tariff" interconnect study for both the LEAPS and TE/VS Interconnection projects, at no cost to the parties, and to direct the utility to commence meaningful negotiations with the parties to create and execute contracts.

J. SER

SER urges the Commission to approve its Palomar proposal. As SER posits, Palomar not only meets SDG&E's short and long-term resource adequacy needs, but also was the most favorable gas-fired bids submitted in the RFP, and was determined to be the "best fit, least cost" project in the RFP. In addition, as SER claims, Palomar has the advantage of being environmentally friendly, technologically advanced, and located in an urbanized customer load center.

SER's only competition for size and scale is Otay Mesa. SER distinguishes Palomar from Otay Mesa because Palomar does not need the extensive transmission upgrades that Otay Mesa does, it has a superior heat rate obtained through Palomar's use of reclaimed water cooling, and it gives SDG&E a turnkey generation asset.

SER echoes the assertions by SDG&E that all dealings and negotiations between SDG&E, and itself, an affiliate, were done in compliance with any and all applicable ATRs, were arms-length, and the choice of SER was the best option from a level playing field.

K. Calpine

Calpine supports the Motion by SDG&E for approval to enter into the requested five new electric resource contracts. More particularly, Calpine urges the Commission to approve both the Palomar turnkey acquisition and the Otay Mesa 10-year PPA. It is no surprise that Calpine would champion its own project, Otay Mesa, but Calpine presents forceful arguments in support of both large generation projects without suggesting a preference for one over the other. From Calpine's perspective, both projects offer reliable, realistic, and cost-effective opportunities for SDG&E to satisfy both its immediate 2006 and 2007, and its intermediate 2008 – 2010 local reliability needs, and its longer term

energy and capacity needs. Calpine offers further justification for both Palomar and Otay Mesa on the basis that they represent new generation immediately available to be built, the prices each offers result from a competitive RFP solicitation and reflect market prices, and will provide SDG&E ratepayers with significantly reduced RMR costs.

In sum, Calpine requests that the Commission find that the terms and conditions of the Otay Mesa PPA are reasonable and that SDG&E's execution of the PPA is in the best interest of the ratepayers. Calpine then asks the Commission to approve the Palomar and Otay Mesa projects and the rate recovery as requested by SDG&E.

IV. Discussion

Two weeks' worth of evidentiary hearings, over 100 exhibits, and multiple feet of testimony and briefs leave the Commission with a conundrum for SDG&E, its electricity users, and its ratepayers: what steps should the Commission take now to ensure that the exigent circumstances that led to the energy crisis -- both in loss of reliability and skyrocketing costs -- do not occur again?

One way to achieve this goal is for the utility to have a balanced portfolio from all qualified resources with a mix of different ownership types, from PPA to IOU ownership, along with diversity in fuel source, pricing terms, and contract lengths. The resource mix also should include sources such as demand reduction products and renewable resources to help the state in meeting its articulated goals of promoting alternative energy resources. The Commission also wants to: (1) promote the goals of the Energy Action Plan (EAP) for California, which calls

for more in-state, state-of-the-art generation;²¹ (2) follow the legislative mandate of AB 57 that requires electric corporations to have a diversified procurement portfolio; and (3) be consistent with the decisions we have issued in this OIR, including D.02-12-074, which adopted the utilities' 2003 short-term procurement plans, D.03-12-062, adopting a 2004 short-term procurement plan, and D.04-01-050, establishing a long-term regulatory framework for power procurement by the utilities.

The EAP envisions a loading order of energy resources as follows: first seek to optimize all strategies to increase conservation and energy efficiency in order to minimize increases in electricity and natural gas demand; then, meet demand for new generation with renewable energy resources and distributed generation; then because preferred resources require both sufficient investment and adequate time to "get to scale," the EAP supports additional clean, fossil-fuel, central-station generation; finally, the EAP intends to improve the bulk electricity transmission grid and distribution facility infrastructure to support growing demand centers and the interconnection of new generation.

To this end, the Commission must balance the need of SDG&E to add new generation resources to meet anticipated demand growth, replace many of its older, aging, less efficient energy sources with more efficient, lower emission, environmentally cleaner plants, reduce the increasing RMR costs that result from using the older facilities to serve the RMR contracts, and maintain adequate reserves. All of the studies performed by SDG&E indicate that the utility needs new generation to meet both its short-term and long-term local reliability grid needs. In addition, SDG&E's existing transmission system is not adequate to serve the immediate needs of its customers, and does not provide any avenues for the utility to transmit power from outside of its service territory or to increase the movement of power within its territory.

The question then becomes, how much new generation is needed when and where in SDG&E's service territory, and how much reserve is prudent as an insurance policy against exigent energy circumstances. Insurance, in the form of extra generating capacity, brings with it a ratepayer cost. This cost could escalate if anticipated load growth does not occur, or if the Legislature, or this Commission, makes policy changes in the areas of direct access, core/non-core, community aggregation, that affect the dynamics of SDG&E's customer base. Technology is also always improving, and what is state-of-the art today -- in terms of qualities such as heat rate, efficiency and environmentally friendly power -- might not be viewed as efficient or cost-effective as time passes.

This Commission is also painfully aware of the lessons learned from the 2001 energy crisis and the emergency steps that were taken to bring California and its ratepayers out of the crisis. Certainly the hardest lessons were learned from some power contracts that DWR negotiated to allow California to keep its lights on. While the contracts restored reliability, many of them were at above-

market prices, and ratepayers are now saddled paying these high rates for years to come.

We must evaluate the five proposals submitted by SDG&E, and their attendant ratemaking mechanisms, in light of these competing and complex factors. SDG&E presents the Commission with five proposals to meet its grid reliability needs: Comverge, Envirepel, Ramco, Palomar, and Otay Mesa. In addition to meeting grid reliability, Comverge fills a demand reduction need, Envirepel fills a renewable resource need, Ramco and Palomar give SDG&E turnkey utility owned projects, and Otay Mesa presents an additional resource to the utility to offer benefits to ratepayers for increased reserve margins and efficient, economical and environmentally superior power.

Taken together, SDG&E argues that these five resources allow it to have a balanced portfolio of resources that will not only meet its growing needs but will also support the retirement of older, more costly, less efficient, power sources. We agree that SDG&E's five proposals, taken together, do achieve a reasonable balance among the complex and competing policy goals that this Commission must attempt to satisfy, and, for the reasons that are discussed in more detail below, we will approve the five proposals that SDG&E has submitted to us.

Our approval of the five proposals that SDG&E has submitted does not mean that there are not other proposals that might, under the right circumstances or at other times, be able to meet SDG&E's grid reliability needs. However, there is nothing in the evidence presented in this proceeding that leads us to conclude that SDG&E picked the wrong projects or should have picked other projects that were submitted in response to its RFP in lieu of the proposals it presented for our approval. The evidence presented in the hearings on this matter shows that

SDG&E's selection of the five projects that it has proposed was reasonable and in the long-term interest of SDG&E's ratepayers.

We are aware that some of the unsuccessful participants in the RFP process have questioned the reasonableness of SDG&E's selection of one or more of the successful proposals, as well as the fairness of the RFP process itself. However, the evidence presented in the hearings on this matter shows that SDG&E's decision to disqualify, or not to select, the unsuccessful proposals was reasonable. None of these unsuccessful proposals was better than any of the successful proposals, and all of the unsuccessful projects posed problems or involved uncertainties that were not triggered by the proposals that SDG&E did select. Moreover, the evidence shows that the RFP process was fair to all of the bidders. SDG&E went so far as to hire an independent observer to document that in the negotiating process leading up to the submittal of the successful proposals, SDG&E dealt with all bidders in an arm's length and even-handed manner.

What follows is a discussion of the reasons supporting our approval of the proposals that SDG&E did select. To the extent that certain parties have objected to these proposals, those objections are addressed. However, we do not consider ourselves obligated to provide a comparable analysis of SDG&E's rejection of the unsuccessful participants in the RFP process. The evidence presented by SDG&E provided an ample explanation of the reasons for rejecting the proposals that it rejected. For example, Duke South Bay 4 would not have provided any cost benefits to SDG&E's ratepayers.²² The Nevada Hydro proposal was highly

²² SDG&E/Thomas, Ex. RFP-19, at 21.

speculative, and was predicated on the passage of federal legislation allowing a transmission corridor through a National Forest that has yet to be realized.²³ The Celerity demand response proposal was not, in fact, a true demand response project, and was shown to be uneconomic when compared to other supply-side proposals SDG&E was considering.²⁴

Although we shall not consider further the complaints of the unsuccessful bidders with regard to why their projects should have been selected in preference to those projects that were submitted for our approval, there are several more generic procedural issues raised by the unsuccessful participants that we shall address at the conclusion of this discussion.

A. Demand Response: Comverge

The Comverge proposal planned to utilize Direct Load Control (DLC) during the summer months to manage customer end-use equipment, specifically central air conditioning units, electric water heaters, and pump motors. The initial proposal submitted in the RFP targeted residential, small commercial, and irrigation customers for the installation of DLCs. The proposal was then modified to only target commercial customers with maximum demands no greater than 100 kW and irrigation customers with demands less than 200 kW, and to exclude residential customers. SDG&E's witness stated that Comverge was asked to modify its proposal regarding the residential customers to avoid conflict, duplication, or overlap with other concurrent residential demand

²³ *Id.*, at 12, 13.

²⁴ SDG&E/Sides, Ex. RFP-49, at 11, 12.

reduction programs. Comverge agreed to modify its proposal and submitted its revision that estimated achieving between 25-30 MW in load reduction within three years. Pricing was adjusted slightly upward to account for the anticipated higher incentives required for small business customers to participate in the program.

SDG&E recommends that the Commission approve the Comverge contract because the utility believes it would contribute to the MW targets listed in SDG&E's LTRP and will support the annual demand response targets as set forth in R.02-06-001. Because the Comverge proposal was modified to only target the commercial and irrigation customers, and not residential, the costs of implementing the program over the 10-year period of the contract are uncertain. Comverge was unwilling to assume the entire risk of this program, so SDG&E agreed to a 75/25 SDG&E/Comverge cost sharing with a payment cap. Comverge will receive 75% of its costs during the first three years amortized over the remaining years of the contract term if it achieves less than 90% of the demand response target of 30.2 MWs. As agreed upon, the expected demand reduction level in 2005 is 8.7 MWs, in 2006 is 19.5 MWs, and in 2007 is 30.2 MWs.

ORA agrees that this cost sharing and payment cap is reasonable and recommends Commission approval. PG&E, Coral Power, Intergen, InterGen, and Sempra take no position regarding Comverge. Nevada Hydro does not specifically oppose the Comverge proposal, but finds all of SDG&E's recommended proposals not reasonable because of the flawed RFP process. Celerity does not specifically address the Comverge demand response proposal, but champions that its own demand response proposal should also go forward.

The only party raising questions to the Comverge proposal is TURN/UCAN. Succiently put, the consumer groups are skeptical of the

revisions to the Comverge proposal that eliminated the residential customer sector from the program. From TURN/UCAN's perspective, residential air conditioner (AC) customers, in fact the consumer group that was initially targeted in Comverge's proposal, have a high rate of success in subscribing to and in responding to reduced load incentives. This fact is bolstered by the fact that when only residential AC customers were the target, Comverge bore the risk of any underperformance due to inadequate subscription. TURN/UCAN find SDG&E's explanation that they refocused the program to avoid overlap with other ongoing demand response programs utilizing residential customers statistically faulty.

TURN/UCAN advocate directing SDG&E to revisit the Comverge contract and either return to the original residential AC customer target, or add some residential AC customers into the mix of commercial and irrigation customers. In all instances, however, TURN/UCAN wants the SDG&E shareholders to assume the risk of underperformance in the commercial sector.

1. Cost Recovery and Ratemaking Mechanism

SDG&E requests that the Commission follow the precedent established in D.03-03-036 for current demand response programs, with the exception that one-time set-up, capital and on-going costs associated with Operating & Maintenance (O&M) and Administrative and General (A&G) expenses associated with the Comverge contract should be recorded in an Advanced Metering and Demand Response Account (AMDRA). SDG&E proposes that the year-end balance in the AMDRA be recovered from all customers through distribution rate changes effective January 1 of the following year. Any incentive payments paid to participants in the Comverge program should be recorded in the AMDRA, instead of through commodity rates as

established in D.03-03-036. SDG&E justifies this mechanism since the Comverge program will be offered to both bundled and direct access customers, so incentive costs should be recovered from all customers through distribution rates. Any revenue shortfalls can be recovered either through balancing account treatment or through the AMDRA.

2. Conclusion

We find that the record supports SDG&E's proposal to enter into a contract with Comverge, with a cost sharing of 75/25 SDG&E/Comverge with the payment cap as proposed.

We also adopt the mechanism SDG&E proposed for the recovery of the costs associated with the Comverge contract which is to follow the precedent established for demand reduction programs in D.03-03-036, with the exception that O&M and A&G expenses incurred in the implementation of the contract will be recorded in the AMDRA and will be recovered from all customers through distribution rate changes effective on January 1 of the following year. Also, any incentive payments should be recorded in the AMDRA and recovered through distribution rates, instead of from commodity rates as established in D.03-03-036.

B. Renewable: Envirepel

The Envirepel renewable project, is a biomass project,²⁵ will be located in Fallbrook, within SDG&E's service territory, and will be capable of delivering 40 MW net of firm capacity and energy for a term of 15 years. In addition, Envirepel will make available to the utility an additional 5 MW of non-firm energy at the lesser of contract or market, upon request by SDG&E.

²⁵ Clean burning of clean waste.

The logistics of the Envirepel contract for renewables is that Envirepel proposes to contract with outside companies for delivery of green waste to be trucked to the facility site as fuel to be consumed by the project. Evirepel agrees that they will install the appropriate technology to allow for the clean burning of such green waste.

SDG&E, through its witness Bartolomucci, urges the Commission to approve the contract with Envirepel for renewable because of the following attributes: (1) the project is required to achieve full commercial operation no later than June 1, 2006; (2) there is an all-in total price of \$50.00/MWh over the 15-year term of the contract; (3) SDG&E has an option to purchase an additional 5 MW of energy, when such energy is available from the plant, at a \$25/MWh price; and (4) the plant may be physically curtailed by the utility for up to 200 hours annually and economically curtailed for up to 800 hours annually.

SDG&E believes the Envirepel PPA is a well-suited renewable project to meet its grid requirements in the 2005-2007 timeframe. This project also presents a technology that has not previously been included in the utility's resource mix and may be able to provide additional reliable renewable energy capacity in the future, at comparable costs to other renewable projects. SDG&E requests that the Commission approve the Envirepel contract as reasonable.

No party opposed this proposal.

1. Cost Recovery and Ratemaking Mechanisms

SDG&E proposes that the costs related to the Envirepel contract should be recorded in the Electric Resource Recovery Account (ERRA) for the purpose of recovering them through commodity rates.

2. Conclusion

We find the Envirepel PPA proposal is supported by the record as a well-suited renewable project and we approve the SDG&E/Envirepel contract as presented. We also adopt the cost recovery mechanism proposed by SDG&E for the Envirepel PPA: costs for this contract should be recorded in the ERRA for the purpose of recovering them through commodity rates.

C. Ramco

Ramco offered a turn-key deal, a three-year PPA with the obligation to sell at the end of the term, and a 10-year PPA with an option to purchase. SDG&E's witness Schneider testified that the turn-key proposal was the least cost of the three proposals. SDG&E is therefore recommending that the Commission approve Ramco's 45 MW LM 6,000 combustion turbine project which Ramco proposes to sell to SDG&E on a turn-key basis. Ramco will design, permit, and construct the turbine in Chula Vista, and will transfer title to SDG&E when it is fully constructed and in operating condition. The utility will use this facility for intermediate load requirements beginning in June 2005.

Even though this is a turn-key project, SDG&E will have some involvement in the oversight of the project during construction, including the specifications of the turbine package, so the utility can be satisfied that the project meets with its satisfaction. Additionally, the proposal provides the benefit of utility ownership of generation. SDG&E requests that the Commission approve the Ramco proposal and its attendant cost recovery, ratemaking, and revenue requirement.

No party opposes the acquisition of the Ramco turn-key proposal, but TURN/UCAN, ORA, and others do not endorse the associated ratemaking treatment. In particular, TURN/UCAN object to SDG&E's requested premium

adder to its approved return on common equity (ROE) associated with new investments in utility-owned generation. In summary, TURN/UCAN strongly disagree with the arguments posited by the utility in support of this ROE premium, and at a minimum argue that the issue should be deferred to the next round of capital proceedings.

1. Cost Recovery and Ratemaking Mechanisms

SDG&E proposes that it be compensated for the general risks inherent in the ownership and operation of major generation facilities through a return on the generation investment that is set at a basis point premium over SDG&E's adopted return on equity for distribution rate base. SDG&E justifies this request for an additur on the basis that there is uncertainty surrounding state and federal energy policy, a lack of legislative direction on recovery of investment in generation assets, and uncertainty of the stability of the future retail customer base. Specifically, SDG&E argues that the future of its customer base will be affected by movements in the areas of direct access, community aggregators, municipalization, and core and non-core. The uncertainty surrounding the ever-changing energy environment makes investment in generation risky -- and SDG&E suggest that a basis point premium mitigates that risk.

SDG&E further requests that the Commission adopt a generation ratemaking plan for SDG&E's investment in the Ramco and Palomar facilities that is separate from distribution ratemaking. SDG&E identifies the proposed generation revenue requirements for both Ramco and Palomar as set forth in their respective term sheets, subject to adjustments for escalation factors and possible changes to inputs. In addition, the revenue requirements will include expected values for the O&M costs. SDG&E asks the Commission to adopt the

initial revenue requirements for these facilities simultaneously with approval of the new investments, so the utility is ensured of recovering all reasonable costs without hindsight review.

The revenue requirements for Ramco and Palomar will include a rate of return (ROR), that is based on SDG&E's authorized capital structure, its embedded costs of debt and preferred stock, and ROE. A key component of SDG&E's ratemaking proposal for Ramco and Palomar is a 75 basis point premium over its authorized distribution ROE for its ROE on generation investments. The current ROE for distribution is 10.90%, and with the added basis points, SDG&E is requesting a ROE for generation of 11.65%. SDG&E argues that it should not have to wait till the next cost of capital proceeding to address the appropriate ROE for its proposed generation investments because: the utility is entitled to a fair return; generation is riskier than distribution; Ramco and Palomar are large investments for SDG&E (approximately 25% of the utility's existing rate base); and it is important for the financial community to know that the Commission appreciates the risks associated with generation investments.

2. Conclusion

We find that the Ramco combustion turbine acquisition is supported by the record and approve this turn-key approach. We will approve the contract when it is submitted to the Commission. However, we do not approve the cost recovery, ratemaking, and revenue requirement proposals as presented by SDG&E at this time. Ramco will be a turn-key, utility-owned generation project and as such, SDG&E requests a premium adder to its approved ROE due to the increased risk of generation ownership, as compared with distribution. We do not find this proceeding to be the appropriate forum for changing the ROE, and

without making any findings as to whether the requested premium adder is appropriate, we defer the issue to the next round of cost of capital proceedings. We agree with TURN/UCAN, ORA, and others that addressing a return on equity is more appropriate in a proceeding dedicated to the consideration of the complex issues associated with the establishment of all elements of the cost of capital.

D. Palomar

SDG&E is proposing to purchase from SER a 500 MW (base load)/
555 MW (peaking load) combined cycle natural gas-fired generation plant to by
built by SER, and then turned over to SDG&E as a utility owned generation asset.
This project is located in the utility's service territory on a 20-acre site in
Escondido, and is expected to go on line in June 2006.

When SDG&E realized that Palomar was an entry in the RFP, SDG&E knew its evaluation of the project would be subject to heightened scrutiny since the owner of Palomar, SER, is an affiliate of the utility. Therefore, early on in the process SDG&E retained an independent third party, Dr. Boothe, to observe the bid evaluation and selection process to ensure that Palomar was not given special treatment.

SDG&E alleges that Palomar emerged from the bid evaluation process as the "conforming bid winner" since it was the LCBF proposal from the RFP—even over Otay Mesa. The utility based this conclusion on a number of factors, including the cost of the Transmission System Enhancements SDG&E plans to do if the Otay Mesa project is ratified, the cost differential between a turn-key 30-year project and a 10-year PPA, and the benefits of utility ownership of the facility.

Once Palomar was chosen as the LCBF proposal, SDG&E testified that it focused on negotiating a fair price, and ensuring that the contract would meet the "no regrets" standard set forth in D.04-01-050. To apply this test, the Commission reviews not only the cost of the facility, but any savings, such as RMR cost reductions, that associated with the project.

SDG&E asks the Commission to find that the Palomar project is consistent with the utility's long-term resource plan, was the result of a competitive procurement process, and that the proposal and the cost recovery mechanisms requested by SDG&E allow the utility to fulfill its obligations to serve its customers at just and reasonable rates, benefit consumers, and are in the public interest.

SER agrees. SER urges the Commission to approve Palomar as the best option for meeting the grid reliability needs described in the RFP and emerged as the "best fit, least cost" project from the RFP. SER claims that the environmentally friendly, technologically advanced Palomar is located in an urbanized customer load center that presents no local or community environmental or siting concerns, requires a minimum of transmission upgrades, and has a superior heat rate that is obtained through the use of reclaimed water cooling. In fact, as SER asserts, only TURN/UCAN raised any criticism to the project.

The briefs matched SER's claims. Except for TURN/UCAN and Nevada Hydro, who opposes all of the proposals on the basis that the RFP was unfair, the parties either are silent on Palomar, or support it. Even Calpine, who has a competing large generation project, Otay Mesa, supports having SDG&E sign contracts with both Palomar and Otay Mesa. Calpine appears to take it as a given that Palomar will be acceptable to the Commission and strongly argues

that Palomar should not foreclose the need for Otay Mesa as well in the utility's portfolio.

TURN/UCAN's brief articulated numerous concerns they had with the Palomar proposal. In summary, the consumer groups believe the plant is overpriced relative to the market and should reflect a price consistent with the fact that it is a distressed asset; it does not meet the "no regrets" test; other Palomar options that might have superior cost-effectiveness for SDG&E ratepayers were ignored; the cost-effectiveness evaluation of Palomar to Otay Mesa that shows Palomar wins hands down as a utility owned asset vs. a PPA is based on faulty assumptions and is fatally flawed; and Palomar has already obligated itself to serve DWR under SER's long-term contract.

From TURN/UCAN's perspective, SDG&E has not demonstrated sufficiently that it needs *either* one of the over 500 MW generation facilities for either its near-term LRA needs, or even its long-term needs. While TURN/UCAN appear to have fewer concerns about Palomar, as compared with Otay Mesa, they still urge the Commission to reject both proposals. The consumer groups are not convinced that the ratepayers need to saddle themselves with 10-year PPA and 30-year turn-key obligations when SDG&E has not established the need, and the costs do not seem to have been negotiated as low as they could go.

1. Cost Recovery and Ratemaking Mechanisms

The discussion of the cost recovery and ratemaking mechanisms set forth above under the Ramco proposal is equally applicable to the Palomar proposal and will not be repeated.

However, SDG&E also proposes a heat rate incentive for Palomar that has any accrued incentive rewards or penalties for the operation of Palomar

recorded in SDG&E's ERRA and recovered in commodity rates. SDG&E also asks that its proposed heat rate incentive for Palomar be approved as part of the ratemaking mechanism for Palomar.

2. Affiliate Transaction Issues

As numerous SDG&E witnesses testified, and as discussed earlier, SDG&E took extraordinary precautions to ensure that all ATRs were followed and that the negotiations were conducted in an arm's length manner, including retaining Dr. Boothe. Dr. Boothe was present to witness the negotiations with all the short-listed bidders, including Palomar, to see that all competitors were treated fairly. SDG&E therefore requests that the Commission find that the RFP process was conducted in a way that did not favor or benefit its affiliate, SER.

SER as the other party at the negotiating table for Palomar also asserts that the RFP process was conducted fairly. SER, in fact, finds it "interesting and alarming" that TURN/UCAN's witness Woodruff would be suspicious of the SDG&E/SER negotiations just because of the affiliate relationship between the parties—even though Woodruff had no facts to support his allegations. In fact, SER opines just the opposite: that if the ATRs had prevented SER from bidding in the RFP, SDG&E's customers would be the losers as they would have been deprived of the least cost, best fit generation resource available to meet the utility's short and long-term reliability needs.

In D.04-01-050, the Commission adopted what it refers to as a "permanent ban on affiliate transactions for procurement" subject to three exceptions.²⁶ However, in that decision the Commission noted that "SDG&E's

²⁶ D.04-01-050, COL 25, mimeo. at 190.

RFP is before us as a separate matter and is not addressed herein."²⁷ SDG&E therefore takes the position that its RFP was exempted from the ban on affiliate transactions contracts, and states that this interpretation is not disputed by ORA or TURN/UCAN.

3. Conclusion

We find that the record supports authorizing SDG&E to purchase Palomar from SER as a utility-owned generation asset. To begin, the turn-key project allows the utility to own a large [over 500 MWs], combined-cycle environmentally friendly, technologically advanced generation facility, with an expected useful life of 30-years. With its water-cooled system, Palomar can produce clean, efficient power, at a very low heat rate. In addition, Palomar's locationally superiority, in SDG&E's urbanized customer load center, reduces potential system losses and avoids the necessity of extensive transmission upgrades. Therefore, when evaluated against other bidders, Palomar emerged as the least cost/best fit option for serving SDG&E's short-term and long-term reliability needs.

We also find that the record shows that SER's participation in the RFP, and the subsequent negotiations between SER and SDG&E that resulted in the Palomar contract, were not a violation of the ATRs and are not covered by the ban on procurement transactions. The testimony of SER and SDG&E's witnesses supports the claim that the negotiations between the utility and its affiliate were conducted at "arms-length," each was represented by its own counsel, business and technical experts, strict confidentiality was kept, and Dr.

²⁷ D.04-01-050, mimeo. at 3, fn. 3.

Boothe observed the entire process and submitted a report on his observations. When these factors are weighed in toto, we find that the affiliate relationship does not dilute the least cost/best fit analysis and we approve this Palomar acquisition as being in the best interest of the SDG&E consumers and ratepayers.

We understand TURN/UCAN's arguments that the Palomar contract price was "above-market" and does not reflect the fact that it should be valued as a "distressed asset." However, we see nothing in the record to indicate that SDG&E did not negotiate in good faith to achieve the best price possible for the asset.

What we do agree with TURN/UCAN and others on, however, is that, as for the Ramco proposal, SDG&E's request for a premium adder should not be authorized in this proceeding. Again, we are not deciding the merits of the basis point request for return on equity for new generation investments at this time, but defer any consideration of the request to the appropriate cost of capital proceeding.

We do, however, approve SDG&E's proposed heat rate incentive for Palomar. This incentive will encourage SDG&E to operate the facility, once it is operational, in the most efficient manner, so as to benefit both SDG&E's ratepayers and its shareholders. We therefore authorize SDG&E to record any accrued incentive rewards or penalties associated with the operation of Palomar, once it is operational, in SDG&E's ERRA.

TURN/UCAN raise one other point that needs addressing: SER's contract with DWR. TURN/UCAN request that we condition approval of the Palomar proposal on SER renegotiating its contract with DWR to provide ratepayer savings. However, there is no basis in the record before us to impose such a condition, and we decline to do so. SDG&E is nonetheless encouraged to

do anything it can in regards to renegotiating DWR contracts for the benefit of its ratepayers.

E. Otay Mesa

Otay Mesa is a natural gas-fired combined-cycle power plant currently under construction by Calpine. The facility is located "on-system" in SDG&E's service area, approximately 15 miles southeast of downtown San Diego. Otay Mesa will interconnect with SDG&E's electric system at the utility's Miguel Substation, will have a nominal output of 585 MW, with guaranteed baseload and peak heat rates of 6,971 and 7,230 Btu/kWh, respectively. The Otay Mesa project includes interconnection and certain network upgrade facilities comprised of a new 230 kV switchyard and loop-in of the existing Tijuana-Miguel 230 kV line, reconductoring of the Otay Mesa-Miguel line section, and various special protection devices. These upgrades are estimated to cost under \$16 million and are the only project-specific transmission facilities that are part of the Otay Mesa project.

Calpine reminds the Commission, that these interconnection facilities are distinct from the SDG&E proposed Transmission System Enhancement package of additional facilities that are not specific to the Otay Mesa project and are the subject of A.04-03-008, filed by SDG&E on March 8, 2004. The projected cost for these enhancement upgrades is \$127 million²⁸ and the upgrades will improve existing transmission corridors, without installing any new corridors.

²⁸ SDG&E's witness David Korinek testified that the projected costs of this project was \$127.8 million. However, when SDG&E filed its application, A.03-03-008, seeking a certificate of public convenience and necessity for the upgrades, the projected cost was \$155.766 million. Since we are not addressing the upgrades in this decision, we do not need to resolve the apparent discrepancy.

Calpine argues that it is important to understand that the proposed Transmission System Enhancements are not necessary for Otay Mesa to satisfy SDG&E's local reliability needs, since the facility already does that by virtue of the fact that is in SDG&E's service territory and is directly interconnected to the Miguel Substation. The Transmission System Enhancements are designed by SDG&E to maximize overall economic, planning, and reliability benefits to its customers, and in no way affected Otay Mesa's RFP eligibility.²⁹

Calpine urges the Commission to not include the Transmission System Enhancements in the assessment of the cost-effectiveness of the facility. As Calpine asserts, if these costs are to be considered in weighing the overall cost-effectiveness of Otay Mesa, then the project must also be credited with the multiplicity of system benefits the upgrades will bring, such as allowing SDG&E to realize the RMR savings and increasing the overall flexibility and reliability of its transmission and local delivery systems. As SDG&E's witness Korinek stated, these benefits will be available to SDG&E ratepayers for the expected 40-year "normal life" of these transmission facilities.³⁰ Therefore, once SDG&E ratepayers cease making payments to Otay Mesa under the 10-year PPA, ratepayers will continue to benefit from the Transmission System Enhancement for an additional 30 years.

Calpine asks the Commission to find that the Otay Mesa PPA is reasonable and in the best interest of the SDG&E ratepayers because the facility will be counted toward meeting SDG&E's local grid reliability needs upon its

²⁹ SDG&E/Korinek, 55 R.T. at 7018 and 7062-7064.

³⁰ *Id.* at 7058.

commencement and the prices are competitive. Calpine argues that there really is no way to compare any other facility to Otay Mesa other than Palomar, and the Otay Mesa 10-year PPA does not compare well with a utility-owned asset with a 30-year projected useful life, unless one simply compares the first 10 years of both contracts. If one does try to compare the projects, as SDG&E did, by imputing costs to Otay Mesa for years 11-30, this methodology favors a utilityowned facility. Calpine posits that however one compares prices, Otay is still a good bargain. Calpine also argues that no consideration was given in comparing prices to the fact that Otay Mesa provides SDG&E with the opportunity to significantly reduce its RMR costs – especially considering that the increasing, escalating costs of the RMR contracts constitute a large component of SDG&E's revenue requirement. For example, in 2001 SDG&E's total RMR costs were \$30 million; in 2003, they were \$80 million, and in 2004, FERC authorized an RMR revenue requirement of \$110 million.³¹ Calpine explains that SDG&E's RMR costs have been escalating because increases in electric demand causes increases in both total RMR megawatts and in the average cost of the RMR megawatts. New generation from Palomar and Otay Mesa will allow SDG&E to deliver both reduced RMR capacity and reduced RMR energy costs. When Palomar and Otay Mesa are dispatched for RMR capacity, that will reduce the time the more expensive older units will be dispatched, and the RMR energy prices will be reduced to reflect the lower operating costs of these more efficient units.

³¹ SDG&E/Avery 52 R.T., 6525-6526, Calpine/Schneider, Ex. RFP-92, at 9-10

TURN/UCAN challenge both the need for the Otay Mesa facility, and the terms of the PPA. To begin, TURN/UCAN question whether SDG&E has provided a sufficient showing of need, for a particular time period, and for a precise amount of MWs. In response to that criticism, Calpine retorts, TURN/UCAN take a "minimalist resource procurement strategy." Calpine opines that this strategy leaves SDG&E at risk if there is another exigent energy situation.

In addition, TURN/UCAN inquire about a Calpine offer to "provide capacity from the Otay Mesa Project for a 10-year term at a price that constitutes 95% of the cost to SDG&E ratepayers over such 10-year term" of any comparable bona fide offer.³² TURN/UCAN question why this provision was not part of the PPA, and Calpine argues that the 95% was but one offer, and it never obligated itself to keep that 95% option available.

Calpine also asserts that it is not appropriate in evaluating the cost of the Otay Mesa PPA to compare it to the Mountainview PPA approved for Southern California Edison Company in D.03-12-059. Mountainview had an attractive, below-market sales price, because it was a distressed asset and a significant portion of the sunk costs was not passed on in the sales price. However, as Calpine argues, Mountainview is not without its attendant problems and potential risks due to its FERC jurisdictional PPA, factors that are not a consideration with the Otay Mesa PPA.

TURN/UCAN are not the only parties presenting opposition to the Otay Mesa proposal. ORA also has reservations about the project and

³² TURN/UCAN/Woodruff, Ex. RFP-59 at 33; cf. Calpine, Ex. RFP-94 at 2-3

recommends that the Commission reject it, because Palomar is a superior deal for ratepayers, and Palomar fills the need for that amount of capacity. ORA does not see the need for SDG&E to have contracts with both Palomar and Otay Mesa. Although Otay Mesa gives SDG&E a newer more efficient power resource with the potential for reduced RMR costs, because ORA contends that the resource is not necessary now, or in the near future, for grid reliability, ORA is concerned that it is likely to create stranded costs far exceeding the proposed RMR savings. In addition, ORA does not approve of the transmission upgrade and debt equivalency conditions SDG&E requested in connection with the approval of the PPA.

InterGen asserts that Otay Mesa does not square with the objectives or needs articulated in SDG&E's motion, the facility will not satisfy grid reliability needs in 2005-2007, the cost of the PPA can not be justified in comparison with other options, and the transmission upgrades may inadvertently impede or delay other critical transmission upgrades. Despite this litany of objections, InterGen is most concerned that if the PPA is approved, that the Commission make sure that the Otay Mesa system upgrades do not prejudice or impede any other transmission upgrades.

SER does not oppose Otay Mesa, but SER urges the Commission to approve Palomar. If that is done, SER is neutral on whether the Commission approves Otay Mesa.

Consistent with its position throughout this proceeding, Nevada Hydro opposes the Otay Mesa PPA because of the alleged special treatment the proposal received in the RFP. Nevada Hydro alleges it is unfair to other bidders, and potential bidders, to have Palomar be the winning bidder, yet have SDG&E

continue negotiations with Otay Mesa when the asset was no longer needed and it failed to meet the specifications of the RFP.

PG&E's only concern in regards to Otay Mesa is that the Commission does not reallocate the DWR/Sunrise contract from SDG&E to PG&E as a condition precedent to authorizing the Otay Mesa PPA.

Celerity is also focused solely on its plea that it be allowed a contract with SDG&E, and it presents no opinion on the Otay Mesa PPA.

Dynegy and Coral do not advocate allowing SDG&E to sign with both Palomar and Otay Mesa. Dynegy argues that Otay Mesa is not needed for grid reliability and should not have been considered in the RFP when bidders others were excluded or found to be non-conforming. Dynegy urges the Commission to reopen the RFP and defer any decision on Otay Mesa until a fair and open RFP is completed. Coral claims SDG&E did not make its case that it needs both Palomar and Otay Mesa, and Otay Mesa should be deferred to the LTRP phase of the proceeding and not considered here. Coral also questions whether the benefits that SDG&E allege will inure from Otay Mesa and the new transmission upgrades might result from the transmission upgrades alone, without the cost of the Otay Mesa PPA.

a) Reasons to Approve the PPA

We have determined that SDG&E does also need Otay Mesa as we discuss further below. We accordingly approve the PPA, although we are not approving today any of the conditions precedent requested by SDG&E.

Approving both Palomar and Otay Mesa, along with the Comverge, Envirepel, and Ramco proposals comports with a "hedging" strategy of having various ownership situations, different pricing and contract terms, fuel diversity, as well as a mix of resources from demand reduction to renewables to generation. This

concept of a mixed portfolio will ensure that SDG&E has adequate, reliable, and reasonably priced energy, including reserves, and is consistent with the Energy Action Plan, AB 57, and Pub. Util. Code § 454.5. The Energy Action Plan encourages new, cleaner, efficient power sources to meet anticipated demand growth, replace aging, less-efficient and dirty power plants both permanently and as part of RMR contract obligations so as to reduce SDG&E's RMR costs, and to achieve and maintain adequate reserve levels. The Energy Action Plan encourages the state to add new generation resources.

While we appreciate the minimalist resource procurement strategy advanced by the ratepayer and consumer groups, who advocate having new MWs match specific showing of need, we also know the lag time necessary to get a new power plant up-and-running. As of today, Palomar and Otay Mesa provide the only possible sources of new generation with capacity over 500 MW, in SDG&E's service territory, that can serve SDG&E's needs in the foreseeable future. These facilities are fully permitted, have water for cooling purposes, which helps them operate at low heat rates, and have already received the appropriate imprimatur from local and regional environmental and community groups. SDG&E's witness hypothesized that any other new generation source comparable in size to Palomar or Otay Mesa that began to germinate as a concept today would take at least four years to come on-line.

In addition to balanced resource portfolio, there is another compelling reason to approve Otay Mesa. When we balance the lessons learned from the exigent circumstances of the energy crisis with the lessons learned from the above-market DWR contracts, which are still saddling ratepayers with exorbitant costs for excess power, we find that the insurance the 10-year PPA

with Otay Mesa provides for SDG&E and its ratepayers is well worth the cost of that insurance.

b) Commission Involvement

We want to address head-on some of the concerns raised by parties over the Commission's purported involvement in the Calpine/Otay Mesa PPA. We agree that we took an active interest in the Otay Mesa facility, and the chronology set forth in Calpine's brief³³ supports that interest. However, there was nothing either improper or prejudicial to any party in that interest. Moreover, the implication made by certain parties during the course of the hearings that SDG&E would not have proposed a 10-year PPA with Calpine without coming under pressure from this Commission or any of its members to do so is both scurrilous and without any basis in fact.

There is no dispute that SDG&E and its customers were hit first, and hard, by the 2001 energy crisis. Therefore, the first time we had an opportunity to evaluate SDG&E' resources, we considered what steps the utility should take to try and avoid the circumstances that found it, and its customers, so vulnerable in the energy crisis.

SDG&E's application for the Valley-Rainbow project, a 500 kV Interconnection project intended to interconnect SDG&E's 230 kV system with the 500 kV system of the Southern California Edison Company (SCE), gave us that opportunity. In that proceeding, Otay Mesa was carefully scrutinized as an alternative way to the transmission project to allow the utility to meet its grid reliability needs. In fact, a key assumption we made when we denied the Valley-

³³ See, Calpine Brief, at 9-15.

Rainbow project in December 2002 was that Otay Mesa would be an in-basin generating resource available and capable of satisfying SDG&E's local reliability grid capacity needs as of 2005.³⁴

In the Valley-Rainbow decision, we encouraged SDG&E to pursue a long-term contract to ensure that Otay Mesa is timely constructed.³⁵ However, petitions for rehearing and for modification of the decision were filed, and no contract negotiations were pursued while the parties awaited the Commission's decisions on the petitions.

After the Commission indicated that it was denying the petitions, Calpine filed a motion on May 9, 2003, requesting that the Commission provide the guidance and authority necessary to allow SDG&E to address its resource needs for 2005, including expediting bilateral negotiations for a long-term power purchase contract with Otay Mesa.³⁶

Just one week later, on May 16, 2003, SDG&E issued its RFP, and opposed Calpine's motion on the basis that the utility could best prove its resource requirements through the competitive RFP process, in lieu of bilateral contract negotiations with Calpine. In its motion, Calpine sought an expedited filing and hearing schedule, separate from the on-going procurement proceeding, and on May 30, 2003, ALJ Walwyn issued a ruling saying that the motion and comments filed in support provided "sufficient grounds for the

³⁴ SDG&E, D.02-12-066 (2002) (Valley-Rainbow/V-R), reh'g denied, D.03-05-083, pet. to modify denied, D.03-06-030. V-R, mimeo. at 34; COL 7 and 8, mimeo. at 76. Calpine, RFP 78, at 52, SD, Korinek, 55 RT 7065-7068

³⁵ *Id.*, mimeo, at 53.

³⁶ Motion filed May 9, 2003.

Commission to provide the opportunity for expedited consideration of [Calpine's] request . . . if the record evidence establishes the claims made by Calpine." On June 18, 2003, ALJ Walwyn extended the dates for submission of testimony to allow "SDG&E and Calpine to explore whether there are any alternatives to litigation."

On July 3, 2003, SDG&E filed a motion to bifurcate the Otay Mesa-specific issues from the RFP and the ongoing procurement proceedings. This prompted Commissioner Peevey on July 8, 2003, to issue an Assigned Commissioner's Ruling (ACR) suspending the separate evidentiary hearings relating to the Calpine May 2003 motion, and again encouraging the parties to continue to explore non-litigation alternatives to achieve a mutually acceptable Otay Mesa PPA. Specifically, Commissioner Peevey directed SDG&E to:

".... seriously consider proposals in response to its RFP, or variants thereof, that include the eventual ownership by SDG&E of highly efficient, economical and environmentally superior power plants in San Diego that will provide a significant percentage of SDG&E's total electric capacity resource requirements, including peak load plus reserve margin. . . . It may be that as SDG&E reviews the conforming proposals that it has received, it identifies some hybrid of, for example, alternatives 2 [PPA] and 3 [turn-key] that provides even greater system reliability and ratepayer benefits than does any of the specific proposals responding to the RFP. . . . SDG&E is encouraged to pursue such beneficial variants of conforming proposals "

Following the issuance of this ACR, SDG&E asked conforming bidders to provide ownership alternatives to the proposals they had already offered, and in particular asked for submittal of a three-year PPA with utility ownership at the end of the PPA. In addition, SDG&E asked respondents to

provide turn-key contracts or PPAs with purchase options if they had not already provided such proposals in their original bids. Respondents were instructed to submit this information to SDG&E by July 29, 2003.

The above chronology supports the fact that the Commission took an active interest in moving SDG&E forward to meet its current, near-term, and long-term anticipated demand growth, to replace aging, inefficient, and environmentally unfriendly energy sources with new, efficient, state-of-the-art facilities, not only to meet grid reliability needs but to reduce the costs of the RMR contract costs when the old facilities were used, and to work towards increasing its reserve margins. All of these goals are consistent with the State's Energy Action Plan (EAP), adopted jointly by the Commission, the California Energy Commission (CEC) and the California Power Authority (CPA) in May 2003. The plan itself recognized the risk of having over 30% of in-state generation resources being more than 40 years old, with peak demand growing about 2.4% per year, the equivalent of about three new 500 MW power plants. The EAP concludes that California needs approximately 1,200 to 1,500 MW per year of new generation resources "to meet anticipated demand growth, modernize old, inefficient and dirty power plants and achieve and maintain reserve levels in the 25-18% range." President Peevey echoed those same goals in his July 8, 2003, ACR.

c) There Was No Unfairness in the RFP Process

Certain parties have requested that we disapprove the Otay Mesa PPA because of the allegedly "unfair" process by which it was selected. However, the evidence demonstrates that there was no unfairness in the process. To the contrary, the evidence demonstrates that SDG&E engaged in an extended,

arm's length series of negotiations with Calpine, resulting in a PPA that, in SDG&E's view, provides substantial benefits both to the customers of SDG&E and to the state as a whole.³⁷ The record shows that these negotiations were lengthy and difficult, but also that they were entirely above-board, and that the resulting agreement was satisfactory to both parties.

Given the significant weight of the policy reasons noted just above in support of our approval of the Otay Mesa PPA, we agree with SDG&E that the Otay Mesa PPA provides substantial benefits both to the customers of SDG&E and to the state as a whole. Moreover, in our view, it was reasonable for SDG&E to negotiate with Calpine in the extended and arm's length manner that it did in order to arrive at the specific Otay Mesa PPA proposal that has been presented for our approval. We cannot find that there was anything either intrinsically or apparently "unfair" in the manner in which SDG&E conducted its RFP process with regard to Otay Mesa nor was Otay Mesa accorded any "special treatment" during the course of the RFP process.

Certain parties have also contended that the selection of the Otay Mesa PPA does not square with the bidding process called for in SDG&E's RFP. However, the evidence contradicts this allegation. Calpine's initial bid during the RFP process was clearly within the scope of the RFP, and SDG&E included it in its short list of bids to pursue. SDG&E did ultimately allow the guaranteed start date for Otay Mesa to slip to January 1, 2008, for reasons that were both reasonable and to the advantage of SDG&E and its ratepayers.³⁸ However, the

³⁷ See, SDG&E Brief, at 47-52, and references to the evidentiary record cited therein.

³⁸ SDG&E/Thomas, Tr. 6339.

mere fact that the parties subsequently agreed for justifiable reasons that the start-up of the Otay Mesa facility could occur at a date later than originally proposed in no way suggests that that SDG&E's selection of the Otay Mesa proposal was inconsistent or out of keeping with the bidding process.

Our approval of the Otay Mesa PPA will allow a clean, new and efficient generator to be built within SDG&E's service territory. As demonstrated in the testimony of SDG&E witnesses, the Otay Mesa project has already successfully completed the long and complicated permitting process. The Otay Mesa PPA is reasonably priced, and it will help ensure that there is adequate and reliable electric power available to California electric customers. The approval of the Otay Mesa PPA will allow older units in SDG&E service territory to eventually be retired, the net effect being that electric generation within SDG&E's service territory will be much cleaner and more efficient. Moreover, our failure to approve this PPA could result in the loss of a resource that could not be replaced easily.

The foregoing statements, taken as a whole, would *not* be true for any of the other combined cycle or other large projects that SDG&E reviewed in the course of its RFP process. All of those other projects – Duke South Bay Unit 4, the Enpex proposal and the Nevada Hydro proposal – are either too speculative, are not far enough along in the permit review process, and/or do not provide the environmental or cost benefits that Otay Mesa will provide. Finally, InterGen, which complained that SDG&E failed to compare the Otay Mesa proposal against its own LR2 project, did not even see fit to submit a bid for this project into the RFP process, although, as SDG&E pointed out, it could have done so if its bid included a transmission line from its project site (in Mexico) directly to SDG&E's service area. We accordingly conclude that there is

no substantial basis for the complaints that SDG&E's selection of the Otay Mesa proposal was inconsistent with the objectives and needs articulated by SDG&E in its RFP.

d) Consideration of Otay Mesa Should Not Be Deferred to the New LTRP Proceeding

Certain parties advocated that because of a lack of imminent need for its power output, consideration of the Otay Mesa PPA should be deferred to the new LTRP proceeding that the Commission initiated on April 1, 2004, in R.04-04-003. We note that all of the proposals that SDG&E submitted for our approval match SDG&E's LTRP filed on April 15, 2003 in this docket, R.01-10-024. That plan described SDG&E's resource needs and presented strategies for filling those needs. The strategies consisted of four different long-term portfolios. Although the resources added in the latter years of the portfolios varied, the resource additions in the years 2004 through 2007 were essentially the same. Those resources included cost-effective energy efficiency, forecasted distributed generation, cost-effective demand reduction programs, renewable power to meet the renewable portfolio standard, and the addition of new supply-side resources to meet load and planning reserves.³⁹

SDG&E's RFP was specifically targeted at obtaining such resources. SDG&E's recommended contracts resulting from its RFP include a demand response program, a renewable power program, and various supply side resources. These resources additions make sense for SDG&E, because they represent resources that are needed in all of the proposed long-term resource

³⁹ SDG&E/Anderson, Ex. RFP-31 at 1,2.

plan portfolios presented in R.01-10-024,⁴⁰ although the exact start date and size levels necessarily differ slightly from those portfolios.⁴¹ Moreover, all of the resources that SDG&E's has proposed for our approval are consistent with the various LTRP portfolios that SDG&E has previously submitted, in that they help meet customers' long-term energy and capacity needs while making sure that SDG&E's grid reliability criteria for 2005 through 2007 is met.⁴² Thus, there is in our view no conflict between any previous LTRP that SDG&E submitted in the past and the Decision we are issuing today.

We therefore conclude that there is no need for us to defer our consideration of the Otay Mesa PPA to the newly initiated R.04-04-003. In that proceeding, the utilities will be called upon to submit new proposed LTRPs. We have every expectation that the LTRP to be proposed by SDG&E in the context of the new LTRP proceeding will be fully consistent with this decision.

e) SDG&E's Need for Otay Mesa Power

The record shows that Otay Mesa will not address SDG&E's short-term needs, 2005-2007, and SDG&E's obligations under the PPA don't even start until January 1, 2008. A number of the parties have argued that there is not clear and compelling evidence that SDG&E even needs the power from Otay Mesa to meet grid reliability needs until other contracts, specifically DWR contracts, expire in 2010. These parties argue that SDG&E really does not need Otay Mesa for the first three years of the ten-year PPA. While SDG&E would be

⁴⁰ *Id.* at 4.

⁴¹ *Id.*

⁴² SDG&E Anderson, Tr. 6678.

able to utilize the power from Otay Mesa during the 2008 through 2010 period by retiring old, inefficient, dirty power sources and using Otay Mesa in lieu of existing plants that are currently operating under RMR contracts, it appears that SDG&E does not absolutely *need* the power from Otay Mesa during that period.

However, as discussed above, to reject Otay Mesa now, and risk that Calpine will not build the facility absent a contract with SDG&E, puts SDG&E in jeopardy of not having the plant on-line when it is needed, and the associated costs of building a 500 plus MW facility in the future are sure to exceed the costs of the build-out of Otay Mesa today. We are, moreover, aware that a significant amount of SDG&E's load demand is met by larger old units currently operating within SDG&E's service territory. These units are under no contractual obligation to remain in service, and given the recent determination by owners of such older plants elsewhere in the state to furlough or shut their facilities down, there is a real risk that SDG&E could be short of power as soon as 2008 without Otay Mesa. In addition, if any of the current DWR contracts were no longer delivering power to SDG&E, the utility would *need* the power from Otay Mesa sooner, and perhaps closer to its on-line date of 2008.

Again, we are faced with the need to be provident when we are not prescient. We accordingly find that approving the Otay Mesa PPA is the provident and prudent thing for us to do.

f) The Benefits of a 10-Year PPA

Numerous arguments were made that Palomar, as a utility-owned generation asset with a life expectancy of 30-years, is superior to Otay Mesa with a 10-year PPA. However, little consideration was given to the benefits of the PPA arrangement. TURN/UCAN, in particular, espouse a conservative view as to asset "insurance" and the concern that the future may not mirror the

present in terms of electricity needs, load growth, changing consumer markets, and advanced technology. In light of those fears, a 10-year PPA presents ratepayers with a known cost and risk, for a time period for which it is easier to posit need requirements, and reduces the risk of stranded costs resulting from unknown changes in the 11-30 year frame.

Accordingly, in our view, a 10-year PPA offers certain benefits that a 30-year arrangement cannot provide. The Otay Mesa 10-year PPA enhances the important goals of diversity in ownership, terms of contract length and ratepayer risk, which are important pieces of the complex mix of policy considerations that we must take into account in evaluating a utility's generation resource portfolio.

g) Transmission Upgrades

The Commission views the required transmission upgrades of \$16 million for Otay Mesa to be necessary and reasonable. The existing transmission constraints already prevent power from being delivered within the region, and absolutely do not allow for power to be transmitted from out of state or Mexico. Our authorization of the attendant upgrades to Otay Mesa will not prejudice our consideration of any other new transmission projects or upgrades to existing ones. In particular, nothing we order in this proceeding impacts SDG&E's A.04-03-008.

We also do not consider the \$127 million in proposed Transmission System Enhancements that SDG&E applied for in A.04-03-008 to be part of Otay Mesa proposal. We note that these proposed Transmission System Enhancements are not necessary for Otay Mesa to satisfy SDG&E's local reliability needs, because the Otay Mesa plant will be located within SDG&E's service territory and will directly interconnect to the Miguel Substation. We

agree with Calpine that the purpose of these upgrades is to improve existing transmission corridors, and to maximize overall economic, planning, and reliability benefits to SDG&E's, and in no way affected Otay Mesa's RFP eligibility. We accordingly exclude these proposed Transmission System Enhancements from any consideration of the costs or cost-effectiveness of the Otay Mesa PPA.

h) SDG&E's Conditions

As referenced above, we are not ruling on the conditions SDG&E attached to our approval of the Otay Mesa PPA. As already discussed, the question of the requested reallocation of the DWR/Sunrise contract has been postponed pending our decision regarding cost allocation of DWR contracts in A.00-11-038 et al. We will address the proposed Transmission System Enhancements in our consideration of SDG&E's application, A.04-03-008, including the question of whether that proceeding should be expedited. Finally, we are not authorizing the debt equivalency premium at this time. Rather, SDG&E's request for the debt equivalency premium is deferred to an appropriate cost of capital proceeding.

F. The Value of This RFP Process

In summary, we observe that in approving of all five of the projects that SDG&E has submitted for our approval, including the Otay Mesa PPA, we are taking a giant step forward in the implementation of the new power procurement model that we unanimously endorsed earlier this year in D.04-01-050. This Commission has an obligation to assure that the electric utilities operating under our jurisdiction acquire sufficient generation resources to meet their customers' loads. In earlier decisions in this proceeding, such as D.02-12-074, D.03-12-062 and D.04-01-050, we have adopted short-term

procurement plans and approved short-term procurement authority for SDG&E, PG&E and SCE.

However, our mandate to assure that adequate generation resources are available to these utilities' customers extends beyond the short term. In issuing its Grid Reliability RFP, SDG&E was looking beyond the short-term horizon addressed in our earlier orders. SDG&E stepped forward without any prompting from this Commission to create a first model for how longer-term power procurement proposals will be solicited, reviewed, and ultimately approved by this Commission. Based on the objections that it generated, it may be that SDG&E's handling of this first-of-its-kind RFP process was not perfect. However, it is axiomatic that the perfect is the enemy of the good, and, as is true for all new ventures, the model that SDG&E has pioneered in this case is likely to be improved upon with the benefit of experience and hindsight. Moreover, we know from long experience that any competitive bidding process involving large sums of money, where there are winners and losers, is likely to generate some protests.

Notwithstanding the procedural objections it generated, the evidence adduced in this proceeding clearly shows that the RFP process that SDG&E conducted was procedurally and legally defensible. We find that the process was open, competitive, and adequately subscribed. Moreover, we find that SDG&E's RFP process was consistent with Pub. Util. Code § 454.5(c)(1), and that the contracts and turnkey projects resulting from this RFP process, and their cost recovery and ratemaking mechanisms, will allow SDG&E to serve the needs of its customers at just and reasonable rates, will benefit consumers, and are in the public interest.

Moreover, the outcome of this RFP process not only resulted in a set of proposals for our approval that were individually meritorious, but, even more importantly, taken together, the collectivity of these five projects satisfies the complex set of policy objectives that the Legislature, as well as our own previous decisions, have mandated us to take into account in evaluating the utilities' power resource portfolios. Indeed, the successful consummation of SDG&E's Grid Reliability RFP process that is evidenced by this Decision gives us great hope and confidence that the new model for power procurement that we have been developing in this proceeding is likely to result in exactly the sort of reliable, cost-effective, balanced and environmentally sensitive electricity resource network that we have been working so hard to bring into being since the 2001 energy crisis.

G. Procedural Issues

As noted above, there were a number of procedural requests made during the course of the hearings and in post-hearing briefs and motions. One of these requests sought generic relief with respect to the RFP process; several others sought specific relief with regard to their own unsuccessful proposals; and, finally, SDG&E sought to strike portions of the briefs filed by other parties. We have determined to deny all of these requests for the reasons set forth below.

1. Dynegy Request to Re-open the RFP

Dynegy has requested that the Commission reopen the RFP and direct SDG&E to accept bids for grid reliability from existing plants that were excluded from the RFP. Dynegy also requested that the Commission defer action on Otay Mesa until the reopened RFP process.

We deny this request, because, as we stated above, we believe that the RFP process that SDG&E conducted was procedurally and legally defensible. That process was open, competitive and adequately subscribed. Moreover, that process was consistent with Pub. Util. Code § 454.5(c)(1), and the contracts and turnkey projects resulting from that RFP process, and their cost recovery and ratemaking mechanisms, will allow SDG&E to serve the needs of its customers at just and reasonable rates, will benefit consumers, and are in the public interest.

Furthermore, it was not unreasonable for SDG&E to exclude the repowering of existing plants, such as Dynegy's Encina facility, from these particular RFP process. The stated purpose of SDG&E's Grid Reliability RFP was to acquire *new* capacity to anticipate the grid reliability shortfall identified in SDG&E's LTRP. We note that most of Dynegy's existing Encina units operate as RMR units; as such, they must be available now and in the near future to meet the need for power within SDG&E's LRA and to help avoid the exercise of undue market power in that LRA. However, one or more of said units would have to be shut down – and be unavailable to meet local reliability needs for several years in the near term — in order to be repowered. It may be that at some point in the future, the repowering of one or more of the Encina units would be a beneficial addition to SDG&E's generation mix. However, given the more immediate needs for which SDG&E issued its RFP, it was not unreasonable for SDG&E to exclude the repowering of units such as Dynegy's Encina facilities from the mix of potential resources for which it sought bids.

2. Nevada Hydro Request for an "Interconnect Study"

To remedy what it considered to be an "unfair" RFP, Nevada Hydro requested the Commission to require SDG&E to perform a "non-tariff" interconnect study for both the LEAPS and TE/VS Interconnection projects, at no

cost to the parties, and to direct the utility to commence meaningful negotiations with the parties to create and execute contracts.

We decline to grant Nevada Hydro's request. The Nevada Hydro proposal consists of a new reservoir uphill of Lake Elsinore, a pump storage hydro-electric powerhouse and tunnels, and a transmission line interconnecting the project to both SDG&E and SCE's grid. SDG&E determined that this proposal did not conform to SDG&E RFP requirements, that it was highly speculative, and that it had very little potential for meeting an initial energy delivery deadline of June 1, 2007. Moreover, the proposal provided an interim supply for capacity that did not meet SDG&E grid reliability requirements, and the developers have no proven experience with the type of generation facility proposed or experience with undertaking engineering and construction projects of this complexity. Finally, and most important, to make delivery by June 1, 2007, the project hinged on passage of federal legislation allowing a transmission corridor across and through the Cleveland National Forest that has yet to be realized. As of the time when the hearings in this matter were held, the project developers had not applied or pursued an interconnect study agreement to: (i) determine exactly what transmission was required to interconnect with either SDG&E or SCE; and (ii) provide adequate delivery capability into SDG&E. In addition, the cost estimates provided to date by the project developers have been extremely questionable, making the project appear infeasible simply on a cost basis.

SDG&E performed substantial research to determine the feasibility of this project, particularly its ability to come on-line in or before 2007.

Unfortunately, the schedule SDG&E received from the project developers was outdated from the time of receipt because several of the due dates had come and

gone. SDG&E consulted the FERC database for this project to see how it was progressing through FERC. However, the project developers only submitted an application for a FERC license for their project within the last two months. And, in that FERC license application, the developers show two reservoir sites located in national forest land for which environmental impact statements have yet to be prepared. None of the final designs for the dam, the powerhouse, the tunnels or the penstock have been completed. Therefore, as testified by SDG&E witness Thomas, SDG&E does not expect this project to come to fruition, if at all, until at least 2009.⁴³

On top of that, there is a new transmission line that must be sited, constructed and in operation in order for the project to be feasible. That transmission line is, as represented by the attorney for Nevada Hydro, similar to SDG&E's rejected Valley-Rainbow 500 kV Interconnection proposal.

3. Celerity Request for Clarification

Celerity has asked the Commission to clarify the single sentence in the Vision Statement that the PRG members seized on to recommend disqualification of the Celerity proposal, and to indicate that this language should not be interpreted to disqualify Celerity's proposal from consideration as a demand reduction product. Celerity also asks us to authorize SDG&E to complete negotiations of a contract with Celerity.

We decline to grant any of Celerity's requests. A key element of the Celerity proposal was the conversion of existing customer-owned diesel backup generation units to dual-fueled units that primarily burn natural gas, to install

⁴³ SDG&E/Thomas, Tr. 6242, 6243, 6249, 6250.

necessary emission controls, and to install software and communications equipment allowing the utility to dispatch all of some of these resources within short notice, thereby allowing the customer owning those backup units to drop load from the utility grid while continuing their business and operations.

We agree with those members of the PRG who determined that the Celerity proposal did not meet the technical definition of demand response. As the Vision Statement attached to Commission Decision D.03-06-032 made clear, demand response "does not include or encourage switching to use of fossilfueled emergency back-up generation. . . " There can be no reasonable doubt that the Celerity proposal was largely a matter of "switching to the use of fossilfueled emergency back-up generation."

However, SDG&E also evaluated Celerity's ostensible "demand response" proposal as a supply-side proposal, but considered the Celerity proposal to be unacceptable as a supply-side contract, because it was not economic when compared to alternative supply-side resources. The Celerity proposal consisted of gas-fired generation with a very low capacity factor (60-250 hours per year) and a heat rate of 11,000 BTU per kWh. This capacity factor is much lower than a conventional peaker unit, and the heat rate of the Celerity generation is much higher than modern peaking combustion turbines whose heat rate can be as low as 9,900 BTUs per kWh.⁴⁴ As a supply-side bid, the Celerity proposal was determined to be more than twice as expensive as Ramco's ten-year PPA bid for energy and capacity.

⁴⁴ SDG&E/Thomas, Ex. RFP-20 at 6, 7.

We accordingly cannot find that SDG&E erred in declining to consummate an agreement with Celerity in connection with this RFP process, and we shall not direct them to do so. As demand response programs evolve over time, there may be a place in the overall resource mix for projects, like Celerity, that involve the use of fossil-fired emergency back-up generation. However, in the immediate and near-term future, we expect demand response programs to reduce load in absolute terms, not merely to substitute utility-provided generation with dirtier and more inefficient fossil-fired generation that has the sole advantage of being customer-owned.

4. SDG&E Motion to Strike Portions of Briefs

By Motion filed on March 11, 2004, SDG&E requested that certain portions of the briefs submitted by Dynegy, TURN/UCAN, and Nevada Hydro be stricken. The basis for SDG&E's Motion was that these parties had introduced into their briefs alleged facts that were either not in the evidentiary record or that had been specifically excluded from the record by ruling of the ALJ during the course of the hearings on this matter.

On March 16, 2004, Calpine filed a Response in support of SDG&E's Motion; and on March 19 and 26, 2004, Dynegy and TURN/UCAN, respectively, filed a Responses in opposition to this Motion.

Although we are sympathetic with SDG&E's concern that alleged facts not introduced into, or excluded from, the evidence may have been relied on in the briefs in question, we are disinclined to strike the ostensibly offending portions of those briefs. To the extent that arguments in briefs submitted for this Commission's consideration rely on alleged facts not in evidence, or are based on distortions, or even gross misstatements of the relevant facts, we are well able to give such arguments little or no weight. SDG&E and Calpine have made

effective arguments in their respective filings as to why the offending arguments should be ignored, and we have taken these considerations into account in reaching the decision we make today. However, we see no reason to formally strike any portions of the briefs in question, and we decline to do so.

V. Comments on Proposed Decision

The proposed decision of the ALJ in this matter was	mailed to the parties
in accordance with Pub. Util. Code § 311(d) and Rule 77.1	of the Rules of Practice
and Procedure. Comments were filed on	, and reply
comments were filed on	

VI. Assignment of Proceeding

Michael R. Peevey is the Assigned Commissioner and Carol Brown is the assigned ALJ in this proceeding and principal hearing officer in this portion of the proceeding.

Findings of Fact

- 1. SDF&E conducted a competitive procurement process, the RFP, to acquire capacity to address its anticipated grid reliability shortfall beginning in 2005, as identified in its LTR.
- 2. The RFP was issued on May 16, 2003, seeking bids from qualified resources including turn-key natural gas-fired generating units, PPAs, demand reduction products, renewable resources, and any combination of those resources.
- 3. The RFP specified that the proposed resources must be located within SDG&E's service territory, or have a gen-tie directly interconnected to the electric network internal to the utility's service area, and must be capable of going online no later than June 1, 2007.
- 4. Twenty-two bids were received in response to the RFP, and 13 were found to conform to the RFP.

- 5. The 13 conforming bids were first evaluated against SDG&E's primary and secondary threshold criteria, then on the basis of LCBF, and finally by a thorough eight-step ranking process that factored in initial and long-term costs.
- 6. At the completion of the bid review and examination, and follow-up negotiations, SDG&E determined that five proposals were needed to meet its grid reliability needs: one demand reduction program, **Comverge**; one renewable project, **Envirepel**; and three gas-fired facilities that include one combustine turbine intermediate unit, **Ramco**, and two combined cycle power plants, **Palomar** and **Otay Mesa**.
- 7. The **Comverge** proposal plans to use DLC during the summer months to manage customer end-use equipment, specifically AC units, electric water heaters, and pump motors, targeting commercial customers and irrigation customers.
- 8. The **Comverge** proposal includes a cost sharing of 75/25 SDG&E/**Comverge** and a price cap.
- 9. Costs for the **Comverge** demand reduction program should follow the precedent of D.03-03-036, and be recovered from commodity rates, with the exception that O&M and A&G expenses incurred in the implementation of the contract will be recorded in the AMDRA and will be recovered from all customers through distribution rate changes effective on January 1 of the following year.
- 10. SDG&E has established that the **Comverge** proposal will help the utility meet its grid reliability needs and will increase its portfolio of demand reduction programs.

- 11. The **Envirepel** renewable project is a biomass project whereby **Envirepel** will contract for delivery of green waste to be burned as fuel in an environmentally acceptable manner.
- 12. SDG&E has established that the **Envirepel** project is a well-suited renewable project, will help the utility meet its grid reliability needs in the 2005 2007 timeframe, and will increase its portfolio of renewable resources.
- 13. SDG&E should record the costs for this contract in the ERRA and recover the costs through commodity rates.
- 14. The **Ramco** proposal is a 45 MW 6,000 combustion turbine project that **Ramco** will build, to SDG&E's satisfaction, and then deliver to the utility on a turn-key basis.
- 15. SDG&E established that **Ramco** will provide the utility with the benefit of utility ownership of generation and will provide intermediate power to help the utility meet its grid reliability needs 2005 2007.
- 16. This is not the appropriate proceeding to address SDG&E's request for a 75 basis point premium for generation assets, specifically **Ramco** and **Palomar**, for its ROE to reflect an alleged increase in risk for generation projects, over distribution, increasing the ROE to 11.65% for **Ramco and Palomar**, as compared with 10.90% for distribution investments.
- 17. **Palomar** is a 500 MW/base, 555 MW/peak combined cycle natural gasfired generation plant to be built by SER and then turned over to SDG&E as a utility-owned generation project.
- 18. SDG&E established that **Palomar** is a highly efficient, low heat rate, economically and environmentally superior power plant in SDG&E's service territory and is the least cost/best fit combined cycle option for the utility.

- 19. SDG&E established that **Palomar** will enable the utility to meet its short-term grid reliability needs, as well as its long-term needs, gives the utility the benefit of a utility-owned generation asset, and is in the best interest of the consumers and ratepayers for providing needed base power.
- 20. Although SER is an affiliate of SDG&E, there was nothing in the record to indicate that SER's participation in the RFP, and the subsequent negotiations between the parties to reach a contract, was a violation of the ATRs, or that this deal is covered by the ban on affiliate procurement transactions.
- 21. The heat rate incentive proposed by SDG&E for **Palomar** is reasonable and the utility should record any accrued incentive rewards or penalties associated with the operation of the plant in the utility's ERRA.
- 22. **Otay Mesa** is a 585 MW gas-fired combined-cycle power plant under construction by Calpine, in SDG&E's service area, that will interconnect with SDG&E's electric system at the Miguel substation.
- 23. The **Otay Mesa** proposal includes interconnection and certain network facilities upgrades costing \$16 million.
- 24. SDG&E proposes a ten-year PPA with **Otay Mesa**, beginning January 1, 2008, to correspond with the interconnection and network upgrade work that SDG&E must construct in order to maximize the benefits from this PPA.
- 25. While power from **Otay Mesa** is not needed to meet the 2007 2009 grid reliability short-fall, SDG&E established that **Otay Mesa** will provide state-of-the-art, low heat-rate, economical, clean power to SDG&E's service area that will allow the utility to reduce its increasing RMR costs by utilizing **Otay Mesa** for those contracts, in lieu of the aging, expensive, inefficient units currently being used for those contracts.

- 26. The **Otay Mesa** PPA, along with the **Comverge**, **Envirepel**, **Ramco**, and **Palomar** contracts, comports with a "hedging" strategy of having various ownership situations, different pricing and contract terms, fuel diversity, and a mix of resources.
- 27. SDG&E established that a mixed portfolio will allow it to ensure that it has adequate, reliable, and reasonably priced energy, including reserves, to meet both its short-term and long-term reliability needs.
- 28. The Commission did take an active interest in encouraging SDG&E to address its grid reliability needs, and in the Valley-Rainbow decision, D.02-12-066, when we denied the 500 kV Interconnection project, we assumed that Otay Mesa would be an in-basin generating resource available and capable of satisfying SDG&E's local reliability needs as of 2005.
- 29. The Commission also encouraged SDG&E to replace aging, inefficient, and environmentally unfriendly energy sources with new, efficient, state-of-the-art facilities to meet grid reliability needs, reduce RMR costs, and increase reserves—all consistent with the State's Energy Action Plan.
- 30. The choice of **Otay Mesa** as a bid winner was consistent with the RFP specifications and bidding process and the final PPA contract was negotiated fairly and was the result of arm's length negotiations.
- 31. SDG&E established that the Commission's failure to approve the **Otay Mesa** PPA now could result in the loss of a resource that could not be replaced easily.
- 32. SDG&E should record costs relating to the **Otay Mesa** PPA in its ERRA for recovery of those costs through commodity rates.
- 33. The Commission is not ruling on any of the conditions SDG&E attached to our approval of the **Otay Mesa** PPA: the DWR/Sunrise contract reallocation is

postponed pending our decision on cost allocation of DWR contracts in A.00-11-035; the proposed Transmission system Enhancements will be considered in A.04-03-008; and SDG&E's request for a debt equivalency premium is deferred to an appropriate cost of capital proceeding.

34. SDG&E established that the RFP process was open, competitive, and adequately subscribed, and we find the five contracts, as modified, with **Comverge, Envirepel, Ramco, Palomar**, and **Otay Mesa**, to be reasonable.

Conclusions of Law

- 1. It is reasonable to approve the contract SDG&E submitted for Comverge, 75/25 SDG&E/Comverge sharing mechanism with a price cap.
- 2. It is reasonable that SDG&E recover the costs for this demand reduction program from commodity rates, with the exception that O&M and A&G expenses incurred in the implementation of the contract should be recorded by SDG&E in its AMDRA and will be recovered from all customers through distribution rate changes effective on January 1 of the following year.
- 3. It is reasonable to approve the Envirepel renewable project and SDG&E should record the costs for this project in the ERRA and recover the costs through commodity rates.
- 4. It is reasonable to approve the Ramco proposal and SDG&E should recover the costs for this utility-owned generation investment through the ROE in a manner similar to cost recovery for distribution investments.
- 5. This is not the appropriate proceeding to address SDG&E's request for a 75 basis point premium for Ramco and Palomar to increase the ROE for new generation assets.

- 6. It is reasonable to approve the Palomar contract and SDG&E should recover the costs of that utility owned generation asset through the ROE in a manner similar to cost recovery for distribution investments.
- 7. It is reasonable to approve the Otay Mesa ten-year PPA, but it is not reasonable to approve the conditions SDG&E attached to the PPA.
- 8. The Comverge, Envirepel, Ramco, Palomar, and Otay Mesa contracts benefit consumers, are in the public interest, provide SDG&E with a diversified procurement portfolio with short-term and long-term electricity and electricity-related and demand reduction products, are consistent with SDG&E's long-term resource plan, are consistent with AB 57 and Pub. Util. Code § 454.5, and comport with the Energy Action Plan.
- 9. The Comverge, Envirepel, Ramco, Palomar, and Otay Mesa contracts are all the result of a competitive procurement process that was open and adequately subscribed and consistent with Pub. Util. Code § 454.5(c)(1).
- 10. No certificate of public convenience and necessity is required for any of the contracts since none of the facilities will be built by the utility, and therefore the Commission does not have to take any actions required under the California Environmental Quality Act.

ORDER

IT IS ORDERED that:

- 1. San Diego Gas & Electric Company (SDG&E) may execute the contract with Comverge with a cost sharing mechanism of 75/25 SDG&E/Comverge, and with the proposed price cap.
- 2. SDG&E is authorized to recover the costs of the Comverge contract from commodity rates, except for operations and maintenance (O&M) and

administrative and general (A&G) charges that will be collected from all distribution customers through the Advanced Metering and Demand Response Account (AMDRA).

- 3. SDG&E may execute the contract with Envirepel and is authorized to record the costs of this contract in the Electric Resource Recovery Account (ERRA) and recover the costs through commodity rates.
- 4. SDG&E may execute a contract with Ramco, that is consistent with the terms and conditions set forth in the Ramco term sheet, and is authorized to recover the costs of this generation-owned asset through the established return on common equity (ROE) for distribution assets.
- 5. SDG&E may execute the contract with Palomar and is authorized to recover the costs of this generation-owned asset through the established ROE for distribution assets.
- 6. SDG&E may execute the contract with Otay Mesa and is authorized to record the costs of this power purchase agreements (PPA) in the ERRA and recover the costs through commodity rates.
 - 7. This proceeding is closed.This order is effective today.Dated _______, at San Francisco, California.

APPENDIX A

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

****** APPEARANCES *********

Marc D. Joseph Attorney At Law ADAMS BROADWELL JOSEPH & CARDOZO 651 GATEWAY BOULEVARD, SUITE 900 SOUTH SAN FRANCISCO CA 94402 (650) 589-1660 mdjoseph@adamsbroadwell.com

For: Coalition of California Utility Employees (CUE) and

California Unions for Reliable Energy (CURE

Karen Terranova ALCANTAR & KAHL, LLP 120 MONTGOMERY STREET, STE 2200 SAN FRANCISCO CA 94104 (415) 421-4143 filings@a-klaw.com

Donald Brookhyser Attorney At Law ALCANTAR & KAHL LLP 1300 S.W. 5TH AVENUE, SUITE 1750 PORTLAND OR 97201 (503) 402-9900 deb@a-klaw.com

For: Energy Producers and Users Coalition/Cogeneration

Associations of California

Michael P. Alcantar Attorney At Law ALCANTAR & KAHL, LLP 1300 SW FIFTH AVENUE, SUITE 1750 PORTLAND OR 97201 (503) 402-9900 mpa@a-klaw.com For: Cogeneration Association of California

Chris King
Executive Director
AMERICAN ENERGY INSTITUTE
842 OXFORD ST.
BERKELEY CA 94707
(510) 435-5189
ckingaei@yahoo.com

For: American Energy Institute

Reed V. Schmidt BARTLE WELLS ASSOCIATES 1889 ALCATRAZ AVENUE BERKELEY CA 94703-2714 (510) 653-3399

rschmidt@bartlewells.com

For: California City-County Street Light Association

Danielle Merida BINGHAM MCCUTCHEN 3 EMBARCADERO, 18TH FLOOR SAN FRANCISCO CA 94111 (415) 393-2985 danielle.merida@bingham.com For: InterGen

William D. Kissinger BINGHAM MCCUTCHEN THREE EMBARACADERO CENTER SAN FRANCISCO CA 94111 (415) 393-2000 william.kissinger@bingham.com For: InterGen NV

Bill Powers Working Group BORDER POWER PLANT 4452 PARK BLVD., SUITE 209 SAN DIEGO CA 92116 (619) 295-2072 For: Border Power Plant

Scott Blaising Attorney At Law BRAUN & BLAISING, P.C. 8980 MOONEY ROAD ELK GROVE CA 95624 (916) 682-9702 blaising@braunlegal.com For: City of Escondido

Chris King
CALIF. CONSUMER EMPOWERMENT ALLIANCE
ONE TWIN DOLPHIN DRIVE
REDWOOD CITY CA 94065
(650) 631-7230
chris@emeter.com

Ronald Liebert
Attorney At Law
CALIFORNIA FARM BUREAU FEDERATION
2300 RIVER PLAZA DRIVE
SACRAMENTO CA 95833
(916) 561-5657
rliebert@cfbf.com
For: California Farm Bureau Federation

Anthony Ivancovich CALIFORNIA INDEPENDENT SYS OPE CORPORATI 151 BLUE RAVINE RD FOLSOM CA 95630 (916) 351-4400

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aivancovich@caiso.com

Bill Di Capo Attorney At Law CALIFORNIA POWER AUTHORITY 901 P STREET, SUITE 142A SACRAMENTO CA 95814 (916) 651-9750

baldassaro.dicapo@dgs.ca.gov For: California Power Authority

Emilio E. Varanini Iii Attorney At Law CALIFORNIA POWER AUTHORITY 901 P STREET, SUITE 142A SACRAMENTO CA 95814 (916) 651-9750 emilio.varanini@dgs.ca.gov For: California Power Authority

Nancy Rader CALIFORNIA WIND ENERGY ASSOCIATION 1198 KEITH AVENUE BERKELEY CA 94708 (510) 845-5077 nrader@calwea.org

Theresa Mueller Attorney At Law CITY AND COUNTY OF SAN FRANCISCO 1 DR. CARLTON B. GOODLETT PLACE SAN FRANCISCO CA 94102-4682 (415) 554-4615 randy.wu@sfgov.org

For: California Wind Energy Association

Frederick M. Ortlieb City Attorney CITY OF SAN DIEGO 1200 THIRD AVENUE, 11TH FLOOR SAN DIEGO CA 92101-4100 (619) 236-6318 fortlieb@sandiego.gov

For: City and County of San Francisco

fortlieb@sandiego.gov For: City of San Diego

Martin Proctor CONSTELLATION POWER SOURCE 111 MARKET PLACE, SUITE 500 BALTIMORE MD 21202 (410) 468-3482 martin.proctor@constellation.com For: Constellation Power Source Mark Savage Attorney At Law CONSUMERS UNION OF U.S., INC. 1535 MISSION STREET SAN FRANCISCO CA 94103 (415) 431-6747 savama@consumer.org

Tyson Slocum
Research Director
CRITICAL MASS ENERGY/ENVIRONMENTAL PRG
215 PENNSYLVANIA AVE, SE
WASHINGTON DC 20003
(202) 454-5191
For: Critical Mass Energy & Environmental Program

Patrick G. Mcguire CROSSBORDER ENERGY 2560 NINTH STREET, SUITE 316 BERKELEY CA 94710 (510) 649-9790 patrickm@crossborderenergy.com For: Watson Cogeneration Company

Edward W. O'Neill Attorney At Law DAVIS WRIGHT TREMAINE LLP ONE EMBARCADERO CENTER, SUITE 600 SAN FRANCISCO CA 94111-3834 (415) 276-6500 edwardoneill@dwt.com For: Intergen, N.V.

Steven F. Greenwald
JEFFREY P. GRAY
Attorney At Law
DAVIS WRIGHT TREMAINE LLP
ONE EMBARCADERO CENTER, SUITE 600
SAN FRANCISCO CA 94111-3834
(415) 276-6528
stevegreenwald@dwt.com
For: Calpine Corporation

Lindsey How- Downing Attorney At Law DAVIS WRIGHT TREMAINE, LLP ONE EMBARCADERO, SUITE 600 SAN FRANCISCO CA 94111-3834 (415) 276-6500 lindseyhowdowning@dwt.com

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Ann L. Trowbridge Attorney At Law DOWNEY, BRAND, SEYMOUR & ROHWER 555 CAPITOL MALL, 10TH FLOOR SACRAMENTO CA 95814-4686

(916) 444-1000

atrowbridge@downeybrand.com

For: Joint Parties Interested in Distributed Generation

Mark J. Skowronski DUKE SOLAR 3501 JAMBOREE ROAD, SUITE 606 NEWPORT BEACH CA 92660 (949) 856-2200 mjskowronski@inlandenergy.com For: Solargenix Energy LLC

Joseph M. Paul DYNEGY MARKETING & TRADE 5976 WEST LAS POSITAS BLVD. PLEASANTON CA 94588 (925) 469-2314 joe.paul@dynegy.com

For: Dynegy Marketing and Trade

Douglas K. Kerner Attorney At Law ELLISON, SCHNEIDER & HARRIS LLP 2015 H STREET SACRAMENTO CA 95814 (916) 447-2166 dkk@eslawfirm.com For: Duke Energy North America

Andrew B. Brown Attorney At Law ELLISON, SCHNEIDER & HARRIS, LLP 2015 H STREET SACRAMENTO CA 95814 (916) 447-2166 abb@eslawfirm.com For: Independent Energy Producers Assoc.

Lynn M. Haug Attorney At Law ELLISON, SCHNEIDER & HARRIS, LLP 2015 H STREET SACRAMENTO CA 95814-3109 (916) 447-2166 lmh@eslawfirm.com For: Department of General Services Richard H. Hertzberg ENPEX CORPORATION 1329 STRATFORD COURT DEL MAR CA 92014 (858) 792-5505 enpex@aol.com For: ENPEX Corporation

Steve Ponder FPL ENERGY, INC., LLC 980 NINTH STREET, 16TH FLOOR SACRAMENTO CA 95814 (916) 449-9596 steve_ponder@fpl.com For: FPL Energy, Inc.LLC.

Curtis Kebler GOLDMAN, SACHS & CO. 2121 AVENUE OF THE STARS LOS ANGELES CA 90067 curtis.kebler@gs.com For: WPTF (Reliant Energy)

Brian T. Cragg, Attorney At Law GOODIN MACBRIDE SQUERI RITCHIE & DAY LLP 505 SANSOME STREET, SUITE 900 SAN FRANCISCO CA 94111 (415) 392-7900 bcragg@gmssr.com For: Celerity Energy, Inc.

James D. Squeri Attorney At Law GOODIN MACBRIDE SQUERI RITCHIE & DAY LLP 505 SANSOME STREET, SUITE 900 SAN FRANCISCO CA 94111 (415) 392-7900 jsqueri@gmssr.com For: Powerex Corp.

Gregory Morris GREEN POWER INSTITUTE 2039 SHATTUCK AVE., SUITE 402 BERKELEY CA 94704 (510) 644-2700 gmorris@emf.net For: GREEN POWER INSTITUTE

Jody London GRUENEICH RESOURCE ADVOCATES 582 MARKET STREET, SUITE 1020 SAN FRANCISCO CA 94104

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

(415) 834-2300 jlondon@gralegal.com

For: The Cities of Berkeley and Santa Monica

Daniel W. Fessler HOLLAND & KNIGHT LLP 50 CALIFORNIA STREET, SUITE 2800 SAN FRANCISCO CA 94111-4726

(415) 743-6900

daniel.fessler@hklaw.com

For: Appearing on behalf of James A. Boothe

Andrew J. Skaff Attorney At Law LAW OFFICE OF ANDREW J. SKAFF 220 THE KNOLL ORINDA CA 94563 (925) 254-9975 andy@skafflaw.com

For: Dynegy Marketing & Trade

William H. Booth Attorney At Law LAW OFFICE OF WILLIAM H. BOOTH 1500 NEWELL AVENUE, 5TH FLOOR WALNUT CREEK CA 94596

(925) 296-2460

wbooth@booth-law.com

For: California Large Energy Consumers Assoc.

Daniel W. Douglass Attorney At Law LAW OFFICES OF DANIEL W. DOUGLASS 6303 OWENSMOUTH AVE., TENTH FLOOR WOODLAND HILLS CA 91367-2262 (818) 936-2466

douglass@energyattorney.com

For: Alliance for Retail Energy Markets and Western Power

Trading Forum

Gregory Klatt Attorney At Law LAW OFFICES OF DANIEL W. DOUGLASS 411 E. HUNTINGTON DRIVE, SUITE 107-356 ARCADIA CA 91006 (626) 294-9421

klatt@energyattorney.com

For: Alliance for Energy Markets and Western Power Trading

Forum

Paul Fenn LOCAL POWER 4281 PIEDMONT AVE. OAKLAND CA 94611 John W. Leslie Attorney At Law

LUCE, FORWARD, HAMILTON & SCRIPPS, LLP

11988 EL CAMINO REAL, SUITE 200

SAN DIEGO CA 92130

(858) 720-6352 jleslie@luce.com For: Coral Power, LLC

Roger A. Berliner

MANATT, PHELPS & PHILLIPS, LLP 1501 M STREET, NW, SUITE 700 WASHINGTON DC 20005

(202) 463-4379

rberliner@manatt.com For: County of Los Angeles

Rebekah Collins

MARIN CLEAN ALTERNATIVE ENERGY NOW

PO BOX 605

FAIRFAX CA 94930

rebekah@marincouncil.org

For: Marin Clean Alternative Energy Now

Richard A. Shortz

Esquire

MORGAN, LEWIS & BOCKIUS LLP 300 SOUTH GRAND AVE., 22ND FLOOR

LOS ANGELES CA 90071-3132

 $(213)\ 612-2500$

rshortz@morganlewis.com

For: Harbor Cogeneration Company

Seth Hilton Attorney At Law

MORRISON & FOERSTER LLP

101 YGNACIO VALLEY ROAD, SUITE 450

WALNUT CREEK CA 94596-8130

(925) 295-3371 shilton@mofo.com

For: El Paso Merchant Energy

Peter W. Hanschen Attornev At Law

MORRISON & FOERSTER, LLP

101 YGNACIO VALLEY ROAD, SUITE 450

WALNUT CREEK CA 94596-8130

(925) 295-3450

phanschen@mofo.com

For: Constellation New Energy, Inc.

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(510) 451-1727 paulfenn@local.org

For: Ratepayers for Affordable Green Energy

Sara Steck Myers Attorney At Law 122 - 28TH AVENUE SAN FRANCISCO CA 94121

(415) 387-1904 ssmyers@att.net

For: Center for Energy Efficiency and Renewable Technologies

Sheryl Carter

NATURAL RESOURCES DEFENSE COUNCIL

71 STEVENSON STREET, STE. 1825 SAN FRANCISCO CA 94105

(415) 777-0220 scarter@nrdc.org

For: NRDC

Louis Denetsosie Attorney General

NAVAJO NATION DEPARTMENT OF JUSTICE

PO DRAWER 2010

WINDOW ROCK AZ 86515

(928) 871-6345 For: Navajo Nation

Thomas D. O'Connor Attorney At Law

O'CONNOR CONSULTING SERVICES, INC

5427 FENWOOD AVENUE WOODLAND HILLS CA 91367

(818) 883-1038 todoc1@aol.com

For: Solargenix Energy LLC

Noel Obiora Legal Division RM. 4107

505 VAN NESS AVE San Francisco CA 94102

(415) 703-5987 nao@cpuc.ca.gov

For: ORA

Mary A. Gandesbery

PACIFIC GAS & ELECTRIC COMPANY

B30A-2486

77 BEALE STREET

SAN FRANCISCO CA 94105

(415) 973-0675 magq@pge.com Evelyn C. Lee Attorney At Law

PACIFIC GAS AND ELECTRIC COMPANY 77 BEALE STREET, MAILCODE 30B

SAN FRANCISCO CA 94105

(415) 973-2786 ecl8@pge.com

For: Pacific Gas and Electric Company

John Whitting Bogy Attornev At Law

PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 7442

SAN FRANCISCO CA 94120

(415) 973-8302 j0b5@pge.com

For: Pacific Gas and Electric Company

Mark R. Huffman Attorney At Law

PACIFIC GAS AND ELECTRIC COMPANY

77 BEALE STREET

SAN FRANCISCO CA 94106

(415) 973-3842 mrh2@pge.com For: PG&E

Daniel V. Gulino

RIDGEWOOD POWER MANAGEMENT, LLC

947 LINWOOD AVENUE RIDGEWOOD NJ 07450

(201) 447-9000

dgulino@ridgewoodpower.com For: RIDGEWOOD POWER, LLC

William P. Short

RIDGEWOOD POWER MANAGMENT, LCC

947 LINWOOD AVENUE RIDGEWOOD NJ 07450

(201) 447-9000

bshort@ridgewoodpower.com

For: Ridgewood Power Managment, LLC

Kelly M. Morton Attorney At Law

SAN DIEGO GAS & ELECTRIC 101 W. ASH STREET, HQ13B SAN DIEGO CA 92101

(619) 696-4287

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

For: Pacific Gas & Electric Company

kmorton@sempra.com For: Sempra Energy

Jeffrey M. Parrott Attorney At Law SAN DIEGO GAS & ELECTRIC COMPANY 101 ASH STREET, HQ 13 SAN DIEGO CA 92101 (619) 699-5063 jparrott@sempra.com For: SDG&E

Lisa Urick
Attorney At Law
SAN DIEGO GAS & ELECTRIC COMPANY
555 W. FIFTH STREET, SUITE 1400
LOS ANGELES CA 90013-1011
(213) 244-2955
lurick@sempra.com
For: San Diego Gas & Electric Company

Gillian A. Wright SEMPRA ENERGY 555 W. FIFTH STREET, GT14D6 LOS ANGELES CA 90013 (213) 244-3833 gwright@semprautilities.com For: SDG&E

Kelly M. Morton SEMPRA ENERGY SOLUTIONS 101 ASH STREET, HQ13 SAN DIEGO CA 92101 (619) 696-4287 kmorton@sempra.com

Osa Armi Attorney At Law SHUTE MIHALY & WEINBERGER LLP 396 HAYES STREET SAN FRANCISCO CA 94102 (415) 552-7272 armi@smwlaw.com For: Save Southwest Riverside County

Beth A. Fox Attorney At Law SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVENUE, RM. 535 ROSEMEAD CA 91770 (626) 302-6897 beth.fox@sce.com James Woodruff
Attorney At Law
SOUTHERN CALIFORNIA EDISON COMPANY
2244 WALNUT GROVE AVENUE, SUITE 342
ROSEMEAD CA 91770
(626) 302-1924
woodrujb@sce.com
For: Southern California Edison Company

Mark Fogelman
LORI ANNE DOLQUIST/CHRISTINE J. HAMMOND
Attorney At Law
STEEFEL, LEVITT & WEISS, P.C.
ONE EMBARCADERO CENTER, 30TH FLOOR
SAN FRANCISCO CA 94111
(415) 788-0900
mfogelman@steefel.com
For: Navajo Nation

James Paine
Attorney At Law
STOEL RIVES, LLP
900 SW 5TH AVE STE. 2600
PORTLAND OR 97204-1268
(503) 294-9246
jcpaine@stoel.com
For: PacifiCorp

Keith Mccrea Attorney At Law SUTHERLAND, ASBILL & BRENNAN 1275 PENNSYLVANIA AVENUE, NW WASHINGTON DC 20004-2415 (202) 383-0705 keith.mccrea@sablaw.com For: CA Manufacturers & Technology Assn.

Thomas Tanton 4390 INDIAN CREEK ROAD LINCOLN CA 95648 (916) 645-2854 rtanton@psyber.com For: Vulcan Power

Michael Green THE PACIFIC LUMBER COMPANY PO BOX 37 SCOTIA CA 95565 (707) 764-4360

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

For: SCE energy@palco.com

For: The Pacific Lumber Company

Matthew Freedman MICHEL PETER FLORIO, RANDY WU Attorney At Law THE UTILITY REFORM NETWORK 711 VAN NESS AVENUE, SUITE 350 SAN FRANCISCO CA 94102 (415) 929-8876 X 314 freedman@turn.org

For: TURN

Robert Finkelstein Attorney At Law THE UTILITY REFORM NETWORK 711 VAN NESS AVENUE, SUITE 350 SAN FRANCISCO CA 94102 (415) 929-8876 X 307 dedington@turn.org For: TURN

Michel Peter Florio Senior Attorney THE UTILITY REFORM NETWORK (TURN) 711 VAN NESS AVENUE, SUITE 350 SAN FRANCISCO CA 94102 (415) 929-8876 mflorio@turn.org For: The Utility Reform Network (TURN)

Paul C. Lacourciere
Attorney At Law
THELEN REID & PRIEST LLP
101 SECOND STREET, SUITE 1800
SAN FRANCISCO CA 94105
(415) 369-7601
placourciere@thelenreid.com
For: Ridgewood Olinda LLC and Sierra Railroad Company

Jeanne Mc Kinney Attorney At Law THELEN, REID & PRIEST 101 SECOND STREET, SUITE 1800 SAN FRANCISCO CA 94105 (415) 369-7226 jmckinney@thelenreid.com For: Ridgewood Olinda LLC

Michael Theroux

Julia Levin
STEVEN HAMMOND
UNION OF CONCERNED SCIENTISTS
2397 SHATTUCK AVENUE, SUITE 203
BERKELEY CA 94704
(510) 843-1872
jlevin@ucsusa.org
For: Union of Concerned Scientists

Steve Munson VULCAN POWER CO. 1183 NW WALL STREET, SUITE G BEND OR 97701 (541) 317-1984 smunson@vulcanpower.com

Enoch H. Chang
Attorney At Law
WHITE & CASE LLP
THREE EMBARCADERO CENTER, SUITE 2100
SAN FRANCISCO CA 94111
(415) 544-1100
echang@whitecase.com
For: CALWEA

John Rosenbaum
WHITE & CASE LLP
THREE EMBARCADERO CENTER, SUITE 2200
SAN FRANCISCO CA 94111
(415) 544-1110
jrosenbaum@whitecase.com
For: California Cogeneration Council

Lisa A. Cottle
Attorney At Law
WHITE & CASE LLP
3 EMBARCADERO CENTER, SUITE 2210
SAN FRANCISCO CA 94111-4050
(415) 544-1105
lcottle@whitecase.com
For: California Cogeneration Council

Joe Karp Attorney At Law WHITE & CASE, LLP 3 EMBARCADERO CENTER, SUITE 2210 SAN FRANCISCO CA 94111

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THEROUX ENVIRONMENTAL PO BOX 7838 AUBURN CA 95604 (530) 823-7300 X 203 mtheroux@jdmt.net For: Chateau Energy, Inc. (415) 544-1103 jkarp@whitecase.com For: California Cogeneration Council

****** STATE EMPLOYEE *******

Dan Adler Division of Strategic Planning 505 VAN NESS AVE, RM 5159 San Francisco CA 94102 (415) 355-5586 dpa@cpuc.ca.gov

Peter V. Allen Administrative Law Judge Division RM. 5022 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1123 pva@cpuc.ca.gov

Nilgun Atamturk Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 703-5586 nil@cpuc.ca.gov

Carol A Brown Administrative Law Judge Division RM. 5103 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2971 cab@cpuc.ca.gov

Gloria Bell CALIFORNIA DEPARTMENT OF WATER RESOURCES 3310 EL CAMINO AVENUE, SUITE 120 SACRAMENTO CA 95821 (916) 574-1299 gbell@water.ca.gov

Jeannie S. Lee Office Of Chief Counsel CALIFORNIA DEPARTMENT OF WATER RESOURCES 3310 EL CAMINO AVENUE, ROOM 120 SACRAMENTO CA 95821 (916) 574-2220 jslee@water.ca.gov Chief Counsel'S Office CALIFORNIA ENERGY COMMISSION 1516 9TH STREET, MS 14 SACRAMENTO CA 95814 (916) 654-5207 Proc_RPS@energy.state.ca.us

Constance Leni CALIFORNIA ENERGY COMMISSION MS-20 1516 NINTH STREET SACRAMENTO CA 95814 (916) 654-4762 cleni@energy.state.ca.us

David Hungerford CALIFORNIA ENERGY COMMISSION 1516 NINTH STREET, MS-22 SACRAMENTO CA 95814 (916) 654-4906 dhungerf@energy.state.ca.us

Fernando De Leon Attorney At Law CALIFORNIA ENERGY COMMISSION 1516 9TH STREET, MS-14 SACRAMENTO CA 95814-5512 (916) 654-4873 fdeleon@energy.state.ca.us

Heather Raitt
CALIFORNIA ENERGY COMMISSION
1516 9TH STREET, MS 45
SACRAMENTO CA 95814
(916) 654-4735
hraitt@energy.state.ca.us

Jennifer Tachera CALIFORNIA ENERGY COMMISSION 1516 - 9TH STREET SACRAMENTO CA 95814 (916) 654-3870 jtachera@energy.state.ca.us

Karen Griffin

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John Pacheco California Energy Resources Scheduling CALIFORNIA DEPARTMENT OF WATER RESOURCES 3310 EL CAMINO AVENUE, ROOM 120 SACRAMENTO CA 95821 (916) 574-0311

Mike Jaske CALIFORNIA ENERGY COMMISSION 1516 NINTH STREET, MS-22 SACRAMENTO CA 95814 (916) 654-4777 mjaske@energy.state.ca.us

jpacheco@water.ca.gov

Ross Miller CALIFORNIA ENERGY COMMISSION MS-20 1516 9TH STREET SACRAMENTO CA 95184 (916) 654-4892 rmiller@energy.state.ca.us

Ruben Tavares
Electricity Analysis Office
CALIFORNIA ENERGY COMMISSION
1516 9TH STREET, MS 20
SACRAMENTO CA 95814
(916) 654-5171
rtavares@energy.state.ca.us
For: California Energy Commission

Eugene Cadenasso Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1214 cpe@cpuc.ca.gov

Laurence Chaset Legal Division RM. 5131 505 VAN NESS AVE San Francisco CA 94102 (415) 355-5595 lau@cpuc.ca.gov

Tara M. Dunn 901 P STREET, SUITE 142A SACRAMENTO CA 95814 (916) 651-9750 tara.dunn@dgs.ca.gov Executive Office CALIFORNIA ENERGY COMMISSION 1516 9TH STREET, MS 39 SACRAMENTO CA 95814 (916) 654-4833 kgriffin@energy.state.ca.us

Paul Douglas Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 355-5579 psd@cpuc.ca.gov

Maryam Ebke Division of Strategic Planning RM. 5119 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1112 meb@cpuc.ca.gov

Julie A Fitch Executive Division RM. 5203 505 VAN NESS AVE San Francisco CA 94102 (415) 355-5552 jf2@cpuc.ca.gov

John Galloway Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2565 jhg@cpuc.ca.gov

David M. Gamson Executive Division, RM 5214 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1997 dmg@cpuc.ca.gov

Farzad Ghazzagh Office of Ratepayer Advocates RM. 4209 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1694

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Regina DeAngelis Legal Division RM. 4107 505 VAN NESS AVE San Francisco CA 94102 (415) 355-5530 rmd@cpuc.ca.gov

Donna J Hines Office of Ratepayer Advocates RM. 4102 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2520 djh@cpuc.ca.gov

Trina Horner Executive Division RM. 5217 505 VAN NESS AVE San Francisco CA 94102 (415) 703-5132 tah@cpuc.ca.gov

Aaron J Johnson Division of Strategic Planning RM. 5205 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2495 ajo@cpuc.ca.gov

Kayode Kajopaiye Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2557 kok@cpuc.ca.gov

Robert Kinosian Office of Ratepayer Advocates RM. 4205 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1500 gig@cpuc.ca.gov

Laura L. Krannawitter Office of Ratepayer Advocates RM. 4101 505 VAN NESS AVE fxg@cpuc.ca.gov

Julie Halligan Administrative Law Judge Division RM. 5101 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2027 jmh@cpuc.ca.gov

James Loewen Energy Division 320 WEST 4TH STREET SUITE 500 Los Angeles CA 90013 (213) 620-6341 loe@cpuc.ca.gov

Alan Lofaso Executive Division 770 L STREET, SUITE 1050 Sacramento CA 95814 (916) 327-7788 alo@cpuc.ca.gov

Scott Logan Office of Ratepayer Advocates RM. 4209 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1418 sjl@cpuc.ca.gov For: Office of Ratepayer Advocates

Jay Luboff Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 355-5531 jcl@cpuc.ca.gov

Carlos A Machado Executive Division 770 L STREET, SUITE 1050 Sacramento CA 95814 (916) 327-3277 cm2@cpuc.ca.gov

Lainie Motamedi Division of Strategic Planning RM. 5119 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1764

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

San Francisco CA 94102 (415) 703-1784 llk@cpuc.ca.gov

Jeanette Lo Energy Division 505 VAN NESS AVE, RM 4006 San Francisco CA 94102 (415) 703-1825 jlo@cpuc.ca.gov

James Mcmahon Senior Engagement Manager NAVIGANT CONSULTING, INC. 3100 ZINFANDEL DRIVE, SUITE 600 RANCHO CORDOVA CA 95670 (603) 591-5898 JMcMahon@navigantconsulting.com

Wade Mccartney Regulatory Analyst Iv PUBLIC UTILITIES COMMISSION ENERGY DIVISION 770 L STREET, SUITE 1050 SACRAMENTO CA 95814 (916) 324-9010 wsm@cpuc.ca.gov

Lisa Paulo Telecommunications Division AREA 3-E 505 VAN NESS AVE San Francisco CA 94102 (415) 355-5495 lp1@cpuc.ca.gov

Jan Reid Office of Ratepayer Advocates RM. 4209 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1546 ljr@cpuc.ca.gov

Steven C Ross Office of Ratepayer Advocates RM. 4209 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2140 sro@cpuc.ca.gov

Kip Lipper SENATOR BYRON SHER lrm@cpuc.ca.gov

Richard A. Myers Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1228 ram@cpuc.ca.gov

Don Schultz Office of Ratepayer Advocates RM. SCTO 770 L STREET, SUITE 1050 Sacramento CA 95814 (916) 327-2409 dks@cpuc.ca.gov

Karen M Shea Energy Division AREA 4-A 505 VAN NESS AVE San Francisco CA 94102 (415) 703-5404 kms@cpuc.ca.gov

Donald R Smith Office of Ratepayer Advocates RM. 4209 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1562 dsh@cpuc.ca.gov

Stephen St. Marie Energy Division 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2317 sst@cpuc.ca.gov For: Energy Division

Clayton K. Tang Energy Division, AREA 4 505 VAN NESS AVE San Francisco CA 94102 (415) 703-1823 ckt@cpuc.ca.gov

Christine M. Walwyn Administrative Law Judge Division RM. 5117 505 VAN NESS AVE

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

STATE CAPITOL, ROOM 2082 SACRAMENTO CA 95814 kip.lipper@sen.ca.gov

Andrew Ulmer, Attorney at Law SIMPSON PARTNERS LLP 900 FRONT STREET, SUITE 300 SAN FRANCISCO CA 94111 (415) 773-1790

andrew@simpsonpartners.com

For: California Department of Water Resources

****** INFORMATION ONLY *******

Gerald Lahr ABAG POWER 101 8TH STREET OAKLAND CA 94607 (510) 464-7908 jerryl@abag.ca.gov

David Marcus ADAMS BROADWELL & JOSEPH PO BOX 1287 BERKELEY CA 94701-1287 (510) 528-0728 dmarcus2@mindspring.com

For: ADAMS BROADWELL & JOSEPH

James Weil AGLET CONSUMER ALLIANCE PO BOX 1599 FORESTHILL CA 95631 (530) 367-3300 jweil@aglet.org For: Aglet Consumer Alliance

Nora Sheriff Attorney At Law ALCANTAR & KAHL LLP 120 MONTGOMERY STREET, SUITE 2200 SAN FRANCISCO CA 94104 (415) 421-4143 nes@a-klaw.com

Evelyn Kahl
Attorney At Law
ALCANTAR & KAHL, LLP
120 MONTGOMERY STREET, SUITE 2200
SAN FRANCISCO CA 94104
(415) 421-4143
ek@a-klaw.com
For: Cogeneration Association of California and EPUC/Energy

Producers and Users Coalition

San Francisco CA 94102 (415) 703-2301 cmw@cpuc.ca.gov

Bradford Wetstone Energy Division, AREA 4 505 VAN NESS AVE San Francisco CA 94102 (415) 703-2826 bxw@cpuc.ca.gov For: Energy Division

Christine Henning
ALLIANCE POWER
2325 T STREET APT A
SACRAMENTO CA 95816
(916) 451-2317
christine-henning@alliancepower.com
For: ALLIANCE POWER

Renee Guild Director/Reg. Affairs&Emerging Markets ALSTOM EAI CORPORATION 101 METRO DRIVE, SUITE 750 SAN JOSE CA 95110-1099 renee.guild@esca.com

James H. Caldwell Jr.
Policy Director
AMERICAN WIND ENERGY ASSOCIATION
122 C STREET NW. STE. 300
WASHINGTON DC 20001
(202) 383-2517
jcaldwell@awea.org

John Laun APOGEE INTERACTIVE, INC. 1220 ROSECRANS ST., SUITE 308 SAN DIEGO CA 92106 (619) 840-4804 jlaun@apogee.net

Robert E. Anderson APS ENERGY SERVICES 1500 FIRST AVENUE, SUITE 101 ROCHESTER MN 55906 (507) 289-0800 Robert_Anderson@apses.com

Ashley Houston Market Development Manager - Northeast APX INC. 30 PARKMAN STREET 3 BROOKLINE MA 02446

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

Rod Aoki Attorney At Law

ALCANTAR & KAHL, LLP

120 MONTGOMERY STREET, SUITE 2200

SAN FRANCISCO CA 94104

(415) 421-4143 rsa@a-klaw.com

Richard D. Ely ASSOCIATES, INC. 3239 RAMOS CIRCLE

SACRAMENTO CA 95827-2501

(916) 363-8383 dick@adm-energy.com

Lon W. House Energy Advisor

ASSOCIATION OF CALIFORNIA WATER AGENCIES

4901 FLYING C ROAD

CAMERON PARK CA 95682-9615

(530) 676-8956

lwhouse@innercite.com

Carolyn A. Baker Attorney At Law

7456 DELTAWIND DRIVE SACRAMENTO CA 95831

(916) 399-8611

cabaker 906@sbcglobal.net

Catherine E. Yap

BARKOVICH & YAP, INC.

PO BOX 11031 OAKLAND CA 94611 (510) 450-1270 ceyap@earthlink.net

Barbara R. Barkovich

BARKOVICH AND YAP, INC. 31 EUCALYPTUS LANE SAN RAFAEL CA 94901

(415) 457-5537

brbarkovich@earthlink.net For: Barkovich and Yap, Inc.

Ryan Wiser BERKELEY LAB MS-90-4000

ONE CYCLOTRON ROAD

(617) 879-0593 ahouston@apx.com For: APX INC.

Daniel Kim Consultant

ASSEMBLY COMMITTEE ON UTILITIES & COMMER

STATE CAPITOL, ROOM 5136 SACRAMENTO CA 95814

(916) 327-3277

daniel.kim@asm.ca.gov

For: ASSEMBLY COMMITTEE ON UTILITIES & COMMERCE

Thomas S. Hixson

BINGHAM MCCUTCHEN LLP THREE EMBARCADERO CENTER SAN FRANCISCO CA 94111

(415) 393-2000 thixson@mdbe.com

Bruce Mc Laughlin

BRAUN & BLAISING P.C. 915 L STREET, SUITE 1420 SACRAMENTO CA 95814

(916) 721-1959

mclaughlin@braunlegal.com

For: California Municipal Utilities Association

C. Anthony Braun

BRAUN & BLAISING P.C. 915 L STREET, SUITE 1460 SACRAMENTO CA 95814

(916) 326-4449

braun@braunlegal.com

Maurice Brubaker

BRUBAKER & ASSOCIATES, INC.

1215 FERN RIDGE PARKWAY, SUITE 208

ST. LOUIS MO 63141 (314) 275-7007

mbrubaker@consultbai.com

Bruno Jeider

Power Resources Manager

BURBANK WATER AND POWER 164 WEST MAGNOLIA BOULEVARD

BURBANK CA 91502 (818) 238-3700

bjeider@ci.burbank.ca.us

Philip D. Pettingill

CAISO

151 BLUE RAVINE ROAD

FOLSOM CA 95630

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

BERKELEY CA 94720 (510) 486-5474 rhwiser@lbl.gov

Terry J. Houlihan BINGHAM MCCUTCHEN LLP 3 EMBARCADERO CENTER, 18TH FLOOR SAN FRANCISCO CA 94111 (415) 393-2022

Lulu Weinzimer CALIFORNIA ENERGY CIRCUIT 695 9TH AVE. NO.2 SAN FRANCISCO CA 94118 (415) 387-1025 lisaweinzimer@sbcglobal.net

terry.houlihan@bingham.com

Clare Laufenber Gallardo CALIFORNIA ENERGY COMMISSION 1516 NINTH STREET MS 46 SACRAMENTO CA 95814 claufenb@energy.state.ca.us

CALIFORNIA ENERGY MARKETS 517-B POTRERO AVENUE SAN FRANCISCO CA 94110 (415) 552-1764 Cem@newsdata.com

Cassandra Sweet Managing Editor CALIFORNIA ENERGY MARKETS 517B POTRERO AVE. SAN FRANCISCO CA 94110-1431 (415) 552-1764 16 csweet@newsdata.com

Shauna O'Donnell CALIFORNIA ENERGY MARKETS 517 B POTRERO AVENUE SAN FRANCISCO CA 94110 (415) 552-1764 shaunao@newsdata.com For: CALIFORNIA ENERGY MARKETS

Karen Norene Mills Attorney At Law CALIFORNIA FARM BUREAU FEDERATION 2300 RIVER PLAZA DRIVE (916) 608-7241 ppettingill@caiso.com

Lee Terry
CALIFORNIA DEPARTMENT OF WATER RESOURCES
3310 EL CAMINO AVE, LL90
SACRAMENTO CA 95821-9000
(916) 574-0664
lterry@water.ca.gov
For: CALIFORNIA DEPARTMENT OF WATER RESOURCES

Legal & Regulatory Department CALIFORNIA INDEPENDENT SYS OPE CORPORATI 151 BLUE RAVINE RD. FOLSOM CA 95630 (916) 351-4400 e-recipient@caiso.com

Linda Y. Sherif, Attorney At Law CALPINE CORP. PO BOX 11749 PLEASANTON CA 94588 (925) 479-6696 sherif1@calpine.com For: CALPINE CORP.

Ali Amirali
Director Of Transmission Management
CALPINE CORPORATION
104 WOODMERE ROAD
FOLSOM CA 95630
(925) 479-6760
aamirali@calpine.com
For: CALPINE CORPORATION

Steven S. Schleimer
Director, Market/Regulatory Affairs
CALPINE CORPORATION
4160 DUBLIN BLVD.
DUBLIN CA 94568-6600
(415) 276-6553
sschleimer@calpine.com
For: CALPINE CORPORATION

CASE ADMINISTRATION
2244 WALNUT GROVE AVENUE, ROOM 370
ROSEMEAD CA 91770
(626) 302-1711
case.admin@sce.com

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

SACRAMENTO CA 95833 (916) 561-5655 kmills@cfbf.com

Robert Sparks
CALIFORNIA INDEPENDANT SYSTEM OPERATOR
151 BLUE RAVINE ROAD
FOLSOM CA 95630
(916) 608-7144
rsparks@caiso.com

For: CALIFORNIA INDEPENDENT SYSTEM OPERATOR

David Hoffman CELERITY ENERGY, INC. 7911 N.E. 33RD DRIVE, SUITE 280 PORTLAND OR 97211 (503) 603-9411 dhoffman@celerityenergy.com

Chris Chouteau 38 DARRELL PL. SAN FRANCISCO CA 94133 (415) 290-6990 chrischouteau@earthlink.net

Sean Casey CITY AND COUNTY OF SAN FRANCISCO 1155 MARKET STREET, 4TH FLOOR SAN FRANCISCO CA 94103 (415) 554-1551 scasey@sfwater.org

Janis Lehman Principal Integrated Resource Planner CITY OF ANAHEIM 201 S. ANAHEIM BLVD., SUITE 1101 ANAHEIM CA 92805 (714) 777-9006

Willie M. Gaters
Environmental Resource Manager
CITY OF CHULA VISTA
CITY MANAGER'S OFFICE
276 FOURTH AVENUE
CHULA VISTA CA 91910
(619) 409-5918
willieg@ci.chula-vista.ca.us

Steven G. Lins
CITY OF GLENDALE
OFFICE OF THE CITY ATTORNEY

For: Southern Californi Edison Company

Ann Cavanaugh 222 W SOLA STREET APT 2 SANTA BARBARA CA 93101-6630 (209) 406-1203 brenelectricity@yahoo.com

Rachel Mcmahon, Policy Analyst CEERT 1100 11TH STREET, SUITE 311 SACREMENTO CA 95814 (415) 202-0866 rachel@ceert.org

Jack Wood Trustee, Managing Company, Llc CLEARWOOD ELECTRIC COMPANY, LLC 21859 ANGELI PLACE GRASS VALLEY CA 95949 (530) 269-0828 jackwood@gv.net

June M. Skillman COMPLETE ENERGY SERVICES, INC. 650 E. PARKRIDGE AVENUE, UNIT 110 CORONA CA 92879 (909) 280-9411 jskillman@prodigy.net

Virginia Jarrow
HARVEY LARSEN
CONSUMERS COALITION OF CALIFORNIA
11304 JACK RABBIT TRAIL
AUSTIN TX 78750
(512) 918-1025
consumersvoice@aol.com

Bob Belhumeur Vice President Sales CORPORATE SYSTEMS ENGINEERING 24946 DANA FIR DANA POINT CA 92629 (949) 240-8000 Bob.Belhumeur@cox.net

Maryanne Mccormick CSBRT/CSBA 954 CAROL LANE LAFAYETTE CA 94549 (703) 855-5963 mmcsba@yahoo.com

V. John White

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

613 EAST BROADWAY, SUITE 220 GLENDALE CA 91206-4394 (818) 548-3397 slins@ci.glendale.ca.us

Eric Klinkner CITY OF PASADENA 150 LOS ROBLES AVENUE, SUITE 200 PASADENA CA 91101-2437 (626) 744-4478 eklinkner@ci.pasadena.ca.us

David Casentini D&R INTERNATIONAL 711 MAIN STREET HALF MOON BAY CA 94019 (650) 726-7795 dcasentini@drintl.com For: D&R INTERNATIONAL

David Kates DAVID MARK & COMPANY 3510 UNOCAL PLACE, SUITE 200 SANTA ROSA CA 95403 (707) 570-1866 dkates@sonic.net

Jeffrey P. Gray DAVIS WRIGHT TREMAINE LLP ONE EMBARCADERO CENTER, SUITE 600 SAN FRANCISCO CA 94111 (415) 276-6500 jeffgray@dwt.com

Norman J. Furuta
Attorney At Law
DEPARTMENT OF THE NAVY
2001 JUNIPERO SERRA BLVD., SUITE 600
DALY CITY CA 94014-3890
(650) 746-7312
norman.furuta@navy.mil
For: The Federal Executive Agencies

Dale E. Fredericks DG POWER LLC PO BOX 4400 WALNUT CREEK CA 94596-0400 (925) 938-9098 dale@dgpower.com CTR FOR ENERGY EFFNCY & RENEWABLE TECH 1100 - 11TH STREET, SUITE 311 SACRAMENTO CA 95184 (916) 442-7785 vjw@cleanpower.org

Alison Ten Cate
D&R INTERNATIONAL
711 MAIN STREET
HALF MOON BAY CA 94019
(650) 726-2875
atencate@drintl.com
For: D&R INTERNATIONAL

G. Alan Comnes DYNEGY POWER CORP. 3934 SE ASH STREET PORTLAND OR 97214 alan.comnes@dynegy.com

Carolyn M. Kehrein ENERGY MANAGEMENT SERVICES 1505 DUNLAP COURT DIXON CA 95620-4208 (707) 678-9506 cmkehrein@ems-ca.com

Kevin Simonsen ENERGY MANAGEMENT SERVICES 646 EAST THIRD AVE DURANGO CO 81301 (970) 259-1748 kjsimonsen@ems-ca.com

Janis C. Pepper ENERTRON CONSULTANTS 418 BENVENUE AVENUE LOS ALTOS CA 94024 (650) 949-5719 pepper@enertroncons.com For: ENERTRON CONSULTANTS

J. Patrick Genn ENPEX CORPORATION 1329 STRATFORD COURT DEL MAR CA 92014 (858) 792-5505 enpex@aol.com

Jeffrey S. Ghilardi ENRON WIND CORPORATION 13000 JAMESON ROAD

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

Melanie Gillette DUKE ENERGY NORTH AMERICA 980 NINTH STREET, SUITE 1420 SACRAMENTO CA 95814 (916) 441-6233 mlgillette@duke-energy.com

Gregory T. Blue Regulatory Affairs Manager DYNEGY MARKETING AND TRADE 5976 W. LAS POSITAS BOULEVARD PLEASANTON CA 94588 gtbl@dynegy.com

Kent Fickett
FICKETT & ASSOCIATES CONSULTING, INC.
8 EL SERENO
ORINDA CA 94563
For: FICKETT & ASSOCIATES CONSULTING, INC.

Barry R. Flynn FLYNN RESOURCE CONSULTANTS, INC. 5440 EDGEVIEW DRIVE DISCOVERY BAY CA 94514-9267 (925) 634-7500 brflynn@flynnrci.com

Ed Chang FLYNN RESOURCE CONSULTANTS, INC. 2165 MOONSTONE CIRCLE EL DORADO HILLS CA 95762 (925) 634-7500 edchang@flynnrci.com

Steven Hammond FORESIGHT ENERGY COMPANY 692 HAIGHT STREET, STE. B SAN FRANCISCO CA 94117 (415) 522-1101 shammond@foresightenergy.com

Angela Kim FTI CONSULTING 353 SACRAMENTO STREET, SUITE 1800 SAN FRANCISCO CA 94111 (415) 283-4200 angela.kim@fticonsulting.com For: FTI CONSULTING

Rocky Ho FTI CONSULTING TEHACHAPI CA 93561 (661) 823-6813 jeff.ghilardi@enron.com

Kelly Lloyd, ENXCO INC. PO BOX 581043 N. PALM SPRINGS CA 92258 kellyl@enxco.com

Kevin Porter, Vice President EXETER ASSOCIATES, INC. SUITE 310 5565 STERRETT PLACE COLUMBIA MD 21044 (410) 992-7500 porter@exeterassociates.ocm

John Coequyt, Energy Policy Specialist GREENPEACE USA 702 H STREET WASHINGTON DC 20001 (202) 319-2409 For: Greenpeace USA

Jack Mc Gowan GRUENEICH RESOURCE ADVOCATES 582 MARKET STREET, SUITE 1020 SAN FRANCISCO CA 94104 (415) 834-2300 docket-control@gralegal.com

Norman A. Pedersen, Attorney At Law HANNA & MORTON 444 FLOWER STREET, SUITE 2050 LOS ANGELES CA 90071 (213) 430-2510 npedersen@hanmor.com

Craig Castagnoli HENWOOD ENERGY SERVICES 2379 GATEWAY OAK DRIVE, SUITE 200 SACRAMENTO CA 95833 (916) 569-0985 ccastagnoli@henwoodenergy.com

Orlando Foote, Esq. HORTON, KNOX, CARTER & FOOTE 895 BROADWAY EL CENTRO CA 92243-2341

John Steffen IMPERIAL IRRIGATION DISTRICT 333 EAST BARIONI BOULEVARD IMPERIAL CA 92251

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

353 SACRAMENTO STREET, SUITE 1800

SAN FRANCISCO CA 94111

(415) 283-4200

rocky.ho@fticonsulting.com For: FTI CONSULTING

Michael B. Day Attorney At Law

GOODIN MACBRIDE SQUERI RITCHIE & DAY LLP

505 SANSOME STREET, SUITE 900 SAN FRANCISCO CA 94111

(415) 392-7900 mday@gmssr.com

Jennifer Holmes ITRON INC.

153 WOODCREST PLACE SANTA CRUZ CA 95065 jennifer.holmes@itron.com

Gayatri Schilberg JBS ENERGY

311 D STREET, SUITE A

WEST SACRAMENTO CA 95605

(916) 372-0534

gayatri@jbsenergy.com

Kurt J. Kammerer

K.J. KAMMERER & ASSOCIATES 11264 PORTOBELO DRIVE SAN DIEGO CA 92124

(858) 229-1129

KJK@KJKammerer.com

Julie Blunden Vice President KEM-XENERGY 492 9TH ST., STE. 220 OAKLAND CA 94607

(510) 891-0446

jblunden@kema-xenergy.com

Dan Peaco

LA CAPRA ASSOCIATES INC. 20 WINTHROP SQ BOSTON MA 02110-1229

(617) 557-9100

dpeaco@lacapra.com

For: LA CAPRA ASSOCIATES INC.

(760) 339-9224 jsteffen@iid.com

Steven Kelly

INDEPENDENT ENERGY PRODUCERS ASSN

1215 K STREET SUITE 900 SACRAMENTO CA 95814

(916) 448-9499

steven@iepa.com

Nam Nguyen INLAND ENERGY

3501 JAMBOREE ROAD. SO. TOWER - STE. 606

NEWPORT BEACH CA 92660

(949) 856-2200

namnguyen@inlandenergy.com

For: INLAND ENERGY

Galen Barbose

LAWRENCE BERKELEY NATIONAL LAB

MS 90-4000

1 CYCLOTRON RD.

BERKELEY CA 94720

(510) 495-2593

GLBarbose@LBL.gov

Mark Bolinger

LAWRENCE BERKELEY NATIONAL LABORATORY

MS 90-4000

ONCE CYCLOTRON ROAD

BERKELEY CA 94720

(510) 495-2881

MABolinger@lbl.gov

Karen Lindh

LINDH & ASSOCIATES

7909 WALERGA ROAD, NO. 112, PMB 119

ANTELOPE CA 95843

(916) 729-1562

karen@klindh.com

Robert L. Pettinato

LOS ANGELES DEPARTMENT OF POWER & WATER

NATURAL GAS GROUP

111 NORTH HOPE STREET, ROOM 1151

LOS ANGELES CA 90012-0100

(213) 367-1735

robert.pettinato@ladwp.com

Richard Mccann

M.CUBED

2655 PORTAGE BAY ROAD, SUITE 3

DAVIS CA 95616

(530) 757-6363

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

Kevin Simonsen LATHAM & WATKINS 701 B STREET, SUITE 2100 SAN DIEGO CA 92101 Kevin.Simonsen@LW.com

Diane I. Fellman Attorney At Law LAW OFFICES OF DIANE I. FELLMAN 234 VAN NESS AVENUE SAN FRANCISCO CA 94102 (415) 703-6000 difellman@fellmanlaw.com

Randall W. Keen Attorney At Law MANATT, PHELPS & PHILLIPS, LLP 11355 WEST OLYMPIC BLVD. LOS ANGELES CA 90064 (310) 312-4361 rkeen@manatt.com

C. Susie Berlin Attorney At Law MC CARTHY & BERLIN, LLP 2005 HAMILTON AVENUE, SUITE 140 SAN JOSE CA 95125 (408) 558-0950 sberlin@mccarthylaw.com

Kevin Mcspadden Attorney At Law MILBANK TWEED HADLEY & MCCLOY LLP 601 SOUTH FIGUEROA, 30TH FLOOR LOS ANGELES CA 90068 (213) 892-4563 kmcspadden@milbank.com

Philippe Auclair MIRANT CORP. 1350 TREAT BLVD., SUITE 500 WALNUT CREEK CA 94597 (925) 287-3144 philippe.auclair@mirant.com For: MIRANT CORP.

Robert B. Weisenmiller Phd MRW & ASSOCIATES, INC. rmccann@umich.edu

Jack Mcnamara
Attorney At Law
MACK ENERGY COMPANY
PO BOX 1380
AGOURA HILLS CA 91376-1380
(818) 865-8515
jackmack@suesec.com

David L. Huard Attorney At Law MANATT, PHELPS & PHILLIPS, LLP 11355 WEST OLYMPIC BOULEVARD LOS ANGELES CA 90064 (310) 312-4247 dhuard@manatt.com

Victoria P. Fleming NAVIGANT CONSULTING, INC. 3100 ZINFANDEL DRIVE, SUITE 600 RANCHO CORDOVA CA 95670-6026 (916) 631-3287 vfleming@navigantconsulting.com

Kay Davoodi NAVY RATE INTERVENTION OFFICE WASHINGTON NAVY YARD 1314 HARWOOD STREET SE WASHINGTON DC 20374-5018 (202) 685-0130 DavoodiKR@efaches.navfac.navy.mil

Mike Mace NORTHERN CALIFORNIA POWER AGENCY 180 CIRBY WAY ROSEVILLE CA 95678-6420 (916) 781-7291 mike.mace@ncpa.com

Harold M. Romanowitz Chief Operating Officer OAK CREEK ENERGY SYSTEMS, INC. 14633 WILLOW SPRINGS ROAD MOJAVE CA 93501 (661) 822-6863 hal@rwitz.net

Sara Pictou Executive Assistant OAK CREEK ENERGY SYSTEMS, INC. 14633 WILLOW SPRINGS ROAD MOJAVE CA 93501

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

(661) 822-6863

1999 HARRISON STREET, STE 1440 OAKLAND CA 94612-3517 (510) 834-1999 mrw@mrwassoc.com

Devra Bachrach NATURAL RESOURCES DEFENSE COUNCIL 71 STEVENSON ST., STE. 1825 SAN FRANCISCO CA 94105 (415) 777-0220 dbachrach@nrdc.org

Cynthia Wooten NAVIGANT CONSULTING, INC. 1126 DELAWARE STREET BERKELEY CA 94702 (510) 559-8707 cwootencohen@earthlink.net

PACIFIC GAS & ELECTRIC COMPANY MAILCODE B30A PO BOX 770000 SAN FRANCISCO CA 94177 cpuccases@pge.com For: PACIFIC GAS & ELECTRIC COMPANY

Valerie J. Winn PACIFIC GAS & ELECTRIC COMPANY 77 BEALE STREET, B9A SAN FRANCISCO CA 94105 (415) 973-3839 vjw3@pge.com

Cecilia Montana PACIFIC GAS AND ELECTRIC COMPANY 77 BEALE STREET SAN FRANCISCO CA 94105 (415) 973-1595 cfm3@pge.com

Ed Lucha
PACIFIC GAS AND ELECTRIC COMPANY
MAIL CODE: B9A
PO BOX 770000
SAN FRANCISCO CA 94177
(415) 973-3872
ell5@pge.com

Sebastien Csapo PACIFIC GAS AND ELECTRIC COMPANY MAIL CODE B9A PO BOX 770000 sara@oakcreekenergy.com

Donald C. Liddell P. C.
OFFICES OF DANIEL W. DOUGLASS, A.P.C.
2928 2ND AVENUE
SAN DIEGO CA 92103
(619) 993-9096
liddell@energyattorney.com

Jonathan M. Jacobs PA CONSULTING SERVICES INC 75 NOVA DRIVE PIEDMONT CA 94610 jon.jacobs@paconsulting.com

Stanley I. Anderson POWER VALUE INCORPORATED 964 MOJAVE CT WALNUT CREEK CA 94598 (925) 938-8735 sia2@pwrval.com

Anthony Des Lauriers
Marketing Manager
POWEREX
666 BURRARD STREET, SUITE 1400
VANCOUVER BC V6C 2X8
CANADA
(604) 891-6018
anthony.des.lauriers@powerex.com

Donald Winslow
PPM ENERGY
650 N.E. HOLLADAY, SUITE 700
PORTLAND OR 97232
(503) 813-5406
don.winslow@ppmenergy.com

Donald Gilligan PREDICATE LLC 1 POST OFFICE SQUARE SHARON MA 02067 (781) 793-0250 d.d.gilligan@worldnet.att.net

Karen P Paull Legal Division RM. 5027 505 VAN NESS AVE

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

SAN FRANCISCO CA 94177 sscb@pge.com

Jon Welner PAUL HASTINGS JANOFSKY & WALKER LLP 55 SECOND STREET, 24TH FLOOR SAN FRANCISCO CA 94105-3441 (415) 856-7207 jonwelner@paulhastings.com

George A. Perrault PERRAULT CONSULTING 1723 FORD AVENUE REDONDO BEACH CA 90278 (310) 379-0901 perrault@perrcon.net

Peter Bray RAY AND ASSOCIATES SUITE 2 3566 17TH STREET SAN FRANCISCO CA 94110-1093 (415) 437-1633 petertbray@yahoo.com

Donald W. Schoenbeck RCS, INC. 900 WASHINGTON STREET, SUITE 780 VANCOUVER WA 98660 (360) 737-3877 dws@r-c-s-inc.com For: RCS, INC.

Jim Ross RCS, INC. 500 CHESTERFIELD CENTER, SUITE 320 CHESTERFIELD MO 63017 (314) 530-9544 jimross@r-c-s-inc.com

Joanna Stone Poole REALENERGY 300 CAPITOL MALL, SUITE 120 SACRAMENTO CA 95814 (916) 325-2500 jpoole@realenergy.com

Steven A Greenberg REALENERGY 4100 ORCHARD CANYON LANE San Francisco CA 94102 (415) 703-2630 kpp@cpuc.ca.gov

Eileen Parker QUANTUM CONSULTING 2030 ADDISON STREET BERKELEY CA 94704 (510) 540-7200 eparker@qcworld.com

Steve S. Rupp R. W. BECK, INC. 2710 GATEWAY OAKS DR., STE 300S SACRAMENTO CA 95833-3502 (916) 929-3653 srupp@rwbeck.com

James Ac Mcdermott
Managing Member
RUSHEEN CAPITAL PARTNERS, LLC
2332 MANDEVILLE CYN RD., STE 1000
BRENTWOOD CA 90049
(310) 230-3889
jim.mcdermott@rusheen.com
For: RUSHEEN CAPITAL PARTNERS, LLC

C. Anthony Braun
Special Counsel
SACRAMENTO MUNICIPAL UTILITIES ASSN
915 L STREET, SUITE 1460
SACRAMENTO CA 95814-3705
(916) 326-4449
braun@braunlegal.com
For: BRAUN & BLAISING, P.C.

Rob Roth SACRAMENTO MUNICIPAL UTILITY DISTRICT 6201 S STREET MS 75 SACRAMENTO CA 95817 (916) 732-6131 rroth@smud.org

Gillian Wright
SAN DIEGO GAS & ELECTRIC COMPANY
555 W. FIFTH STREET, SUITE 1400
LOS ANGELES CA 90013
(213) 244-3833
gwright@semprautilities.com
For: San Diego Gas & Electric Company

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

VACAVILLE CA 95688

(916) 325-2500

steveng@destrategies.com

For: REALENERGY

Kurt W. Bilas Senior Counsel

RELIANT ENERGY POWER GENERATIONS, INC.

801 PENNSYLVANIA AVE., N.W. SUITE 620

WASHINGTON DC 20004

(202) 783-7220 kbilas@reliant.com

Scott Piscitello

RES NORTH AMERICA, LLC

1 SW COLUMBIA STREET, SUITE 460

PORTLAND OR 97258

(503) 219-9000

For: RES NORTH AMERICA, LLC

Susan Freedman

Senior Policy Analyst

SAN DIEGO REGIONAL ENERGY OFFICE

 $8520\ TECH\ WAY,\ SUITE\ 110$

SAN DEIGO CA 92123

(858) 244-1186

saf@sdenergy.org

Michael Hyams

SAN FRANCISCO PUBLIC UTILITIES COMM

1155 MARKET ST., 4/F

SAN FRANCISCO CA 94103

(415) 554-1513

mhyams@sfwater.org

For: SAN FRANCISCO PUBLIC UTILITIES COMMISSION

Michael Rochman

SCHOOL PROJECT UTILITY RATE REDUCTION

1430 WILLOW PASS ROAD, SUITE 240

CONCORD CA 94520

(925) 743-1292

rochmanm@spurr.org

Colin Murchie

Legislative Assistant

SEIA

1616 H STREET NW, 8/F

WASHINGTON DC 20006

(202) 628-7745

cmurchie@seia.org

For: SEIA

James Ozenne

SAN DIEGO GAS & ELECTRIC COMPANY

555 W. FIFTH STREET, GT14D

LOS ANGELES CA 90013-1011

(213) 244-3821

jozenne@semprautilities.com

For: SAN DIEGO GAS & ELECTRIC

Joseph Kloberdanz

SAN DIEGO GAS & ELECTRIC COMPANY

8330 CENTURY PARK COURT

SAN DIEGO CA 92123

(858) 654-1771

jkloberdanz@semprautilities.com

Scott J. Anders

SAN DIEGO REGIONAL ENERGY OFFICE

8520 TECH WAY - SUITE 110

SAN DIEGO CA 92123

(858) 244-1180

san@sdenergy.org

Helen R. Hitchens

SEMPRA ENERGY SOLUTIONS

101 ASH STREET, HQ09

SAN DIEGO CA 92101-3017

hhitchens@semprasolutions.com

Lawrence Lingbloom

Consultant

SENATE ENERGY, UTILITIES & COMMUNICATION

STATE CAPITOL, ROOM 4040

SACRAMENTO CA 95814

(916) 445-9764

lawrence.lingbloom@sen.ca.gov

Robert Ellery

Director Of Energy Resources

SIERRA PACIFIC INDUSTRIES

19794 RIVERSIDE AVE. ANDERSON CA 96007

(530) 378-8179

bellery@spi-ind.com

David M. Norris

Associate General Counsel

SIERRA PACIFIC POWER COMPANY

6100 NEIL ROAD

RENO NV 89511

(775) 834-5696

dnorris@sppc.com

David Saul

SOLEL INC.

Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

Bruce J. Williams Manager, Regulatory Affairs Case Mgmt SEMPRA ENERGY 101 ASH STREET, HQ14A SAN DIEGO CA 92101 (619) 696-4488 bwilliams@sempra.com

Douglas Mitchell SEMPRA ENERGY GLOBAL ENTERPRISES 101 ASH STREET, HQ-15G SAN DIEGO CA 92101 (619) 696-4246 dmitchell@sempraglobal.com

Helen Hitchins Regulatory Analyst SEMPRA ENERGY SOLUTIONS 101 ASH STREET, HQ-9 SAN DIEGO CA 92101 (619) 696-4816 Hhitchens@SempraSolutions.com

Frank J. Cooley Attorney At Law SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVENUE RM 345 ROSEMEAD CA 91770 (626) 302-3115 frank.cooley@sce.com

Laura Genao, Attorney At Law SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVENUE ROSEMEAD CA 91770 (626) 302-6842 laura.genao@sce.com

Meredith E. Allen, Atorney At Law SOUTHERN CALIFORNIA GAS COMPANY 101 ASH STREET, HQ13 SAN DIEGO CA 92101 (619) 699-5050 meallen@sempra.com For: Sempra Energy

Excetral K. Caldwell, Snior Attorney THE WILLIAM COMPANIES, INC. ONE WILLIAMS CENTER, SUITE 4100 TULSA OK 74172 (918) 573-6413 excetral.caldwell@williams.com For: THE WILLIAMS COMPANIES, INC. PO BOX 811 BEIT SHEMESH IS 99107 ISRAEL david.saul@solel.com For: SOLEL INC.

Andrea Mcadoo, Law Department SOUTHERN CALIFORNIA EDISON CASE ADMINISTRATION 2244 WALNUT GROVE AVE ROSEMEAD CA 91770 (626) 302-4421 andrea.mcadoo@sce.com

For: SOUTHERN CALIFORNIA EDISON

Bruce Foster, Regulatory Affairs SOUTHERN CALIFORNIA EDISON COMPANY 601 VAN NESS AVENUE, STE. 2040 SAN FRANCISCO CA 94102 (415) 775-1856 fosterbc@sce.com For: SOUTHERN CALIFORNIA EDISON

Michael Shames Attorney At Law UTILITY CONSUMERS' ACTION NETWORK 3100 FIFTH AVENUE, SUITE B SAN DIEGO CA 92103 (619) 696-6966 mshames@ucan.org

Andrew J. Van Horn Principal VAN HORN CONSULTING 61 MORAGA WAY, SUITE 1 ORINDA CA 94563-3029 (925) 254-3358 vhconsult@earthlink.nel

Patricia Vanmidde Consultant 22006 N 55TH ST. PHOENIX AZ 85054 (480) 515-2849 pvanmidde@earthlink.net

Robin J. Walther 1380 OAK CREEK DRIVE, NO. 316 PALO ALTO CA 94304-2016 (650) 330-0717 rwalther@pacbell.net

Tim Muller Legal Department

******* SERVICE LIST ******** Last Update on 02-APR-2004 by: SMJ R0110024 PROCUREMENT-GENERAL

Alex A. Goldberg THE WILLIAMS COMPANIES, INC. ONE WILLIAMS CENTER SUITE 4100, MS41-3 TUSLA OK 74172 (918) 573-3901 Alex.Goldberg@williams.com

Darcie Loth TRUE PRICING 2 NORTH LAKE AVENUE, SUITE 1040 PASADENA CA 91101 (626) 578-3415 dloth@truepricing.com

Robert Berman
Office Of Policy Analysis
U.S. DEPARTMENT OF INTERIOR
1849 C STREET, NW
WASHINGTON DC 20240
(202) 208-3751
rberman@ios.doi.gov
For: U.S. DEPARTMENT OF INTERIOR

WILLIAMS ENERGY SERVICES ONE WILLIAMS CENTER, MD 41-3 TULSA OK 74172 (918) 573-1480 tim.muller@williams.com For: WILLIAMS ENERGY SERVICES

Kevin Woodruff WOODRUFF EXPERT SERVICES 1100 K STREET, SUITE 204 SACRAMENTO CA 95814 (916) 442-4877 kdw@woodruff-expert-services.com